TROWEL TRADES

1952-53
(atalog

GOLDBLATT TOOL
COMPANY

1910 WALNUT KANSAS CITY 8, MO.









Thousands prefer this easy way of ordering their tools. Take all the time you want to select your tools, compare qualities thoroughly and decide what is best for your needs. Then just take these 4 simple steps:

GIVE COMPLETE INFORMATION. Make a list of items wanted, using



enclosed. State the full Catalog Number, also the Quantity, Size, Name and Price. Then add and total the Prices.

INCLUDE POSTAGE.

Kindly add 5% to the total amount of your order for Postage and Packaging, minimum 25c. Orders that cannot be sent Parcel Post will be shipped transporta-



tion charges collect via Express, Motor Freight or Rail Freight, whichever is the cheapest.

SEND MONEY.

The best way to send remittance is by Postoffice Money Order, Express Money Order, Bank



Money Order, Personal Check, Bank Draft or Cashiers' Check, If you telegraph, send Western Union Money Order. If necessary to send currency, register your letter.

YOUR ORDER.

Send your order direct to the GOLDBLATT TOOL CO., 1910 WALNUT ST., KANSAS CITY 8, MO.,



and enclose remittance to cover merchandise and postage. An addressed envelope is enclosed for your convenience.

C. O. D. ORDERS. We advise against C.O.D. orders as it takes longer to process them, they are more expensive and it will take longer to get your order. If it is necessary to ship C.O.D., include a minimum deposit of \$1.00 with order.

OUR CONSTANT EFFORT

is to maintain a complete, quality line for the Trowel Trades. We sell some accessories

and equipment that we do not make. Before anything is added to our line, however, we examine it for workmanship and detail-just as we check every item of our own manufacture. We stake our reputation on your satisfaction.

YOU CAN RELY on our 67 years of experience and a solid reputation for consistent quality, service, and fair prices.

ALL PRICES ARE NET F.O.B. OUR FACTORIES

Copyright 1952 Printed in U.S.A.



MAIL ALL ORDERS AND CORRESPONDENCE TO

This 1952-53 Catalog supersedes all previous issues. Prices subject to change without notice.





First Choice of the Trowel Trades . . .

CEMENT FINISHERS' AND CONCRETE CONTRACTORS' TOOLS A	ND EQUIPMENT: 4-2	3.
		٥
PLASTERERS' AND PLASTERING CONTRACTORS' TOOLS AND EC	QUIPMENT: 24-3	4
LATHERS' AND LATHING CONTRACTORS' TOOLS AND EQUIPME	ENT: 40-4	5
LEVELS, MEASURING AND LEVELING INSTRUMENTS:	46-5	3
BRICKLAYERS' AND MASONRY CONTRACTORS' TOOLS AND EC	DÜIPMENT: 54-6	7
BRICKLAYERS AND MASONRY CONTRACTORS TOOLS AND EC	QUIPMENT: 34-0	
TUCKPOINTERS' AND TUCKPOINTING CONTRACTORS' TOOLS A	ND EQUIPMENT: 68-7	2
STONE MASONS' TOOLS:	73-7	5
TILESETTERS' AND TILE CONTRACTORS' TOOLS AND EQUIPMEN	NT: 76-8	7
IILESETIERS AND THE CONTRACTORS TOOLS AND EQUITMENT		
LINOLEUM, DRY WALL AND INSULATION TOOLS AND EQUIPM	MENT: 88-	91
BOOKS FOR CONTRACTORS, JOURNEYMEN AND APPRENTICES	5: 92-9	5
WATERPROOFING PRODUCTS:	96-9	7
EQUIPMENT, MACHINERY AND TOOLS FOR GENERAL CONTRA	CTORS: 98-1	11
AND ADDIABLE AND A	112-11	1
SPECIAL SERVICES AND ALPHABETICAL INDEX:	TIZ-II	



AND CONCRETE CONTRACTORS'





CEMENT FINISHERS' BASIC TOOL KIT. The expert Cement Finisher will find everything he needs in this kit. These tools were selected by competent workmen who really know their job.

A CEMENTERS' OR PAYEMENT WORK-ERS' KNEE PADS—Made of best quality harness leather and lined with a durable soft felt. Shaped almost flat, but are flexible, therefore bend with the knee. These nervepadding Knee Pads assure comfort. They are turned out with the care used by shoe cobblers a hundred years ago . . nothing like them on the market at near the price.

No. 19KP— Per pair\$3.50

Per pair\$3.50

B ALL RUBBER CUSHION KNEE PADS—A

practical, comfort-giving knee cushion. Built to mold itself to the contour of the knee. Constructed of solid and sponge rubber with adjustable straps embedded completely within the rubber by our patented process.

Fits any knee and will not slip down when walking. Solid black rubber surface provides durability and long wear, while the interior cushions protect the knee.

Highly practical and necessary for Cement Finishers, Terrazzo Workers and all Floor Workers. Increases efficiency and lessens fatigue. Prevents moisture from penetrating the clothes and provides added life to overalls and work clothes.

No. 20KP Per pair\$2.25



QUALITY BRUSHES for Every Purpose

BABY DUTCH STYLE—Used by Cement Finishers, Waterproofers and Tile Set-100% Nylon, set in Rubber, except No. ters. 1343. No. 9343N-6-in. x 11/2-in. Length of Nylon 31/6-in.—Each \$5.50 No. 1343—6-in. x 11/2-in. Horsehair and fibre. Length 31/6-in.—Each \$2.50 D CEMENTERS' OR WATERPROOFERS' BRUSH—100% Nylon, set in Rubber.

No. 9157N — 41/4-in. x 15%-in. Length of

nylon 43/8-in.—Each ...

and fibre. 4½-in. wide, 1¾-in. thick.

No. 40—Each \$4.75 UTILITY BRUSH-A "stand in" for your MIDGET SIZE CEMENTERS' TROWEL-A most useful trowel when finishing small areas, window sills and similar spaces. Size 7½-in. x 3-in.

No. 507½—Each \$2.90

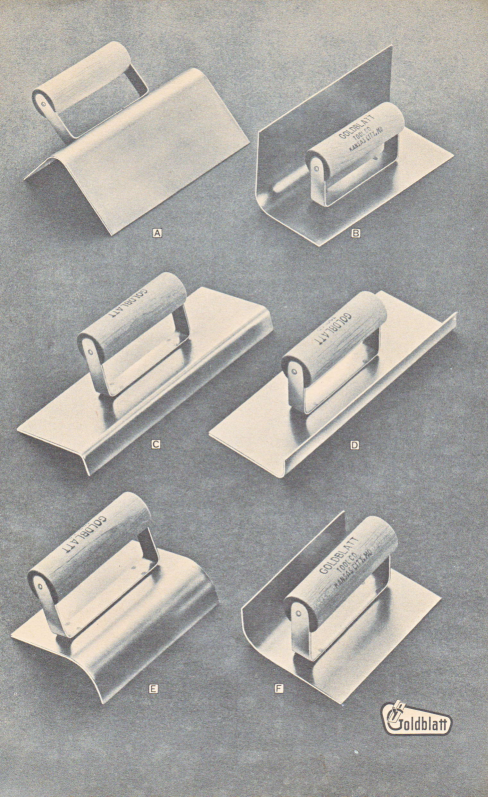
...\$8.50

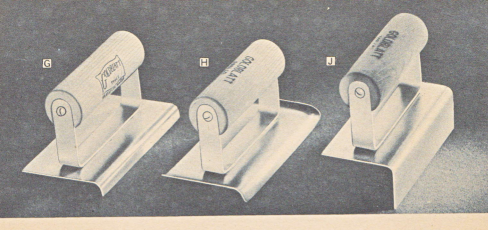


See Pages 24 and 25 for Plastering Trowels



No	4-SFLength	10-in widt	h 3-in 10	Rivets-Each	 3./5
					3.75
No.	4-SF-Length	11-in., wiat	n 3-in., 10	Kiveis-Lucii	
No.	4-SF-Length	12-in., widt	h 3-in., 10	Rivets—Each	 3.75
No	4-SF-Length	11 in widt	h 3-in 12	Rivets-Fach	4.00
140.	4-31-Length	14-111., WIGH	1 0 1 1 1	D: L	4.25
No.	4-SF-Length	16-in., widt	h 3-in., 14	Rivers—Each	
No	4-SF-Length	18-in widt	h 3-in 16	Rivets-Each	 4.50
. 10.	- Length	, "			

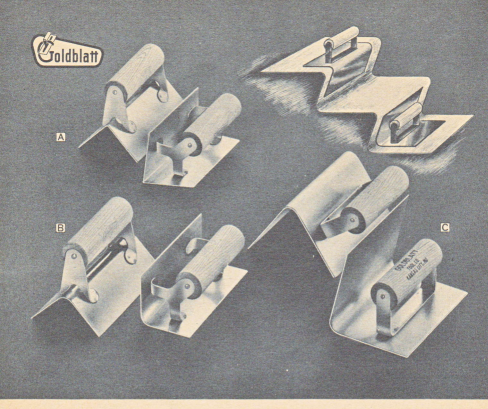




CEMENT FINISHERS STAINLESS STEEL TOOLS

Non-Rusting, Longer Wearing, Easier to Keep Clean

A	CEMENT FINISHERS'	DEEP LIP OF	UTSIDE EDGER			
		Length	Width	Depth of Lip	Radius	Each
NI-	803-0		31/2-in.	4-in.	1/2-in.	\$2.40
No.	803-0	0-1/1.	372-111.			
	CEMENT FINISHERS'	DEEP LIP IN	ISIDE EDGER			
B	CEMENT PHAISIERS			Depth of Lip	Radius	Each
		Length	Width	4-in.	1/2-in.	\$2.40
No.	803-1	8-in.	3½-in.	4-111.	72-111.	42.40
		OUTCIDE CIT	SEWALK OF ST	EP EDGERS-TROW	FI SIZE	
C	CEMENT FINISHERS'	OUTSIDE SIL				Fact
		Length	Width	Depth of Lip	Radius	Each
No.	70	10-in.	3½-in.	3/ ₈ -in.	1/4-in.	\$1.65
No.		10-in.	4-in.	1/2-in.	3/8-in.	\$1.75
					CITE	
D	CEMENT FINISHERS'	INSIDE SIDE	WALK OR STE	EDGERS-TROWEL	SIZE	
		Length	Width	Depth of Lip	Radius	Each
No	70-1		31/2-in.	3/8-in.	1/4-in.	\$1.65
	71-1		4-in.	1/2-in.	3/8-in.	1.75
140.	71-1			47		
E	CEMENT FINISHERS'	OUTSIDE CU	RB EDGER			
		Length	Width	Depth of Lip	Radius	Each
			4-in.	1½-in.	1/2-in.	\$1.65
	3641/2		4-in. 4-in.	1½-in.	3/ ₄ -in.	1.65
	3643/4		4-in.	1½-in.	1-in.	1.65
No.	3641	5 ½-In.	4-111.	1 72-111.		
	CEMENT FINISHERS'	INSIDE COV	F TOOL			
F	CEMENT FINISHERS		Width	Depth of Lip	Radius	Each
		Length		1½-in.	1/2-in.	\$1.65
	1241/2		4-in.	1 ½-in.	3/ ₄ -in.	1.65
	1243/4		4-in.	1 ½-in.	1-in.	1.65
No.	1241	5½-in.	4-in.	1 /2-111.	1-111.	1.00
-	CEMENT FINISHERS'	OUTCIDE SI	DEWALK EDGE	2		
G	CEMENT FINISHERS				Radius	Each
		Length	Width	Depth of Lip		\$1.00
No.	0		1½-in.	3/8-in.	1/4-in.	1.25
No.			21/2-in.	3/8-in.	1/4-in.	1.25
No.			3-in.	1/2-in.	1/ ₄ -in.	1.40
No.			3½-in.	½-in.	3/8-in.	1.40
No.	4	6-in.	4-in.	5/8-in.	$\frac{1}{2}$ -in.	1.40
H						
		Length	Width	Depth of Lip	Radius	Each
No.	9 With Curved End	s 6-in.	3-in	3/8-in.	1/4-in.	\$1.50
J	CEMENT FINISHERS'	OUTSIDE ST				
		Length	Width	Depth of Lip	Radius	Each
No.	6	=1/:	2½-in.	1 ½-in.	1/4-in.	\$1.40
		12				



CEMENT FINISHERS' CORNER AND STEP TOOLS WITH AND WITHOUT BATTER

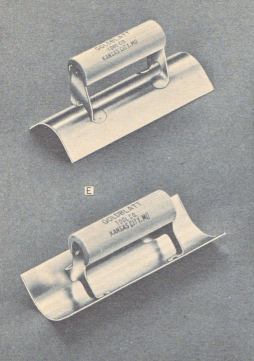
Made of Finest Quality Stainless Steel — Rustproof

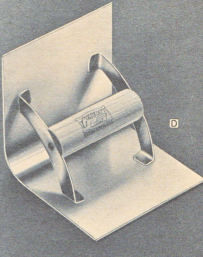
	In and Out Angle	Length	Width, Both Sides	Batter	Radius	Each
A	No. C38S—Out	6-in.	2½-in.	None	Square	\$1.50
	No. C39S—In	6-in.	2½-in.	None	Square	1.50
B	No. C38R—Out	6-in.	2½-in.	None	1/4-in. or 1/2-in.	1.50
	No. C39R—In	6-in.	2½-in.	None	1/4-in. or 1/2-in.	1.50
C	No. 803B0—Out No. 803BI—In	8-in. 8-in.	4-in. 4-in.	½-in. ½-in.	1/2-in 1/2-in	3.00

© CEMENT FINISHERS' AND TERRAZO-WORKERS' BASE TOOLS—Stainless Steel. Very Strongly Braced

	Length	Width One Side	Opposite Side	Radius	Each
No. 1	13A 6-in.	6-in.	6.in.	1/2-in., 3/4-in. or 1-in.	\$2.95
No. 1	14 7-in.	4-in.	4-in.	1-in.	2.75
No. 1	1510-in.	6-in.	4-in.	1-in. or 11/2-in.	3.50
No. 1	1610-in.	6-in.	6-in.	1-in. or 1½-in.	3.65

When ordering Base Tools, be sure to state radius preferred. Special sizes made to order from detailed drawings only. See Page 112—Special services.



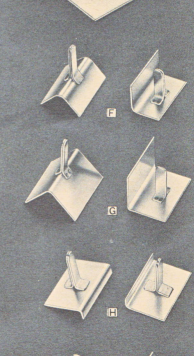


No. C35-1—8-in. x 21/4-in. x 21/4-in. x 11/2 -in. radius—Each \$1.75

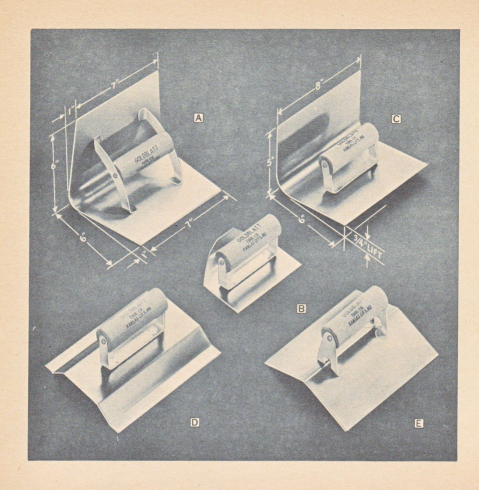
- Fach Inside Corner Tool with Square Turn. No. 3FHI—2-1/2 in. \times 1/2-in. \times 1/2-in. 85c
- Outside Corner Tool with 1/4-in. radius. No. 4FHO—21/2-in. x 11/4-in. x 11/4-in. 85c Inside Corner Tool with 1/4-in. Radius. No. 4FHI—2½-in. x 1½-in. x 1¼-in. 85c
- Outside Edger with 1/4-in. Radius.

 No. 1FHO—21/2-in. × 11/4-in. × 1/4-in.

 75c J





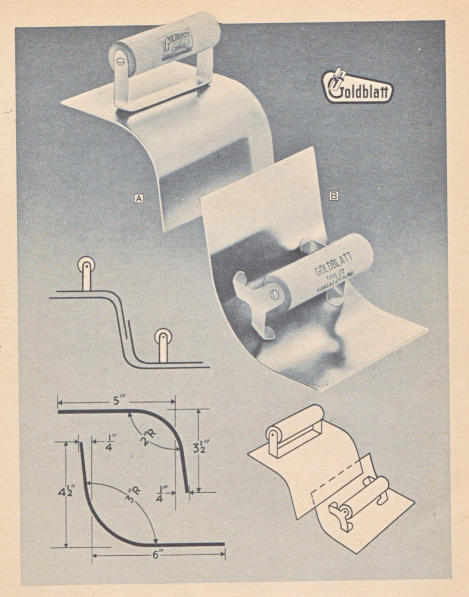


SPECIAL BASE TOOL SET

For Cement Finishers. Made of non-Rusting Stainless Steel. This Set Consists of Three Tools, One Eeach (A), (B) and (C). No. 4344-S—Per set\$8.25

TAPERED END Longest length 8-in. Shortest length 7-in. Width both sides 6-in. Taper 1-in. Radius 1-in.	No. 4344-3—BASE TOOL WITH LIFT ON ONE SIDE
D CEMENT FINISHERS' THRESHOLD TO	OOL—8-in. long x 5-in. wide at bottom x

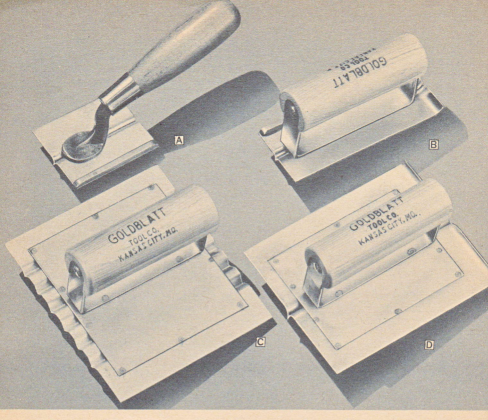
- D CEMENT FINISHERS' THRESHOLD TOOL—8-in. long x 5-in. wide at bottom x 13/4-in. at top x 3/4-in. depth or thickness x 1-in. bevel both sides x 3/4-in. flares or lips. No. 85TR—Each \$3.75
- E CEMENT FINISHERS' COPING TOOL—8-in. long x 6½-in. x 1-in. depth x 3½-in. x 3½-in. No. 86C—Each \$2.75



CEMENT FINISHERS' COMBINATION CURB AND GUTTER TOOLS

A	No. C45	Length 50 6-in.	Width of Top 5-in.	Width of Side Wall 3½-in.	Batter to Center of Radius 1-in.	Radius 2-in.	Each \$3.75
B	No. C45	Length 51 6-in.	Width of Side Wall 4½-in.	Width of Bottom Wall 6-in.	Batter to Center of Radius 1½-in.	Radius 3-in.	Each \$4.00

The side wall or lip of either of these tools will overlap the first used. For example, if the gutter is finished first, the No. C4550 curb tool will overlap when the curbing is finished. This permits a smooth surface on the side of the curbing.



GOLDBLATT CEMENT FINISHERS' TOOLS

MADE OF NONRUSTING STAINLESS STEEL

WADE OF HONKUSTING STAINLESS STEEL
A western pattern wall or floor groover—Bit approximately 3/16-in. deep. A fine Groover for inside floors, etc. This tool is 2-in. wide and 3-in. long.
No. 125-S—Each\$2.00
B SMALL BIT GROOVER—Convenient for marking colored cement floors in small blocks or similar work. Also suitable as a wall groover. 6-in. × 2-in. Bit ½-in. deep. No. 6-S—Each
Ramps or on steps to form Safety Treads. Blade is $5\frac{1}{2}$ -in. long \times $5\frac{3}{4}$ -in. wide. There are five V-shaped grooves (each $\frac{1}{4}$ -in. deep) on $\frac{3}{4}$ -in. on one side and $\frac{1}{4}$ -in. on opposite side. Finest Tool of its kind.
SIDEWALK OR PAYERS' GROOVER—Bit Thickness as given is at widest point. Medium size—Blade 6-in. x 3-in. Bit ½-in. thick x l.in. deep

Large size—Blade 6-in. \times 4 3 /₄-in. Bit 1 /₂-in. thick \times 1 /₂-in. deep.

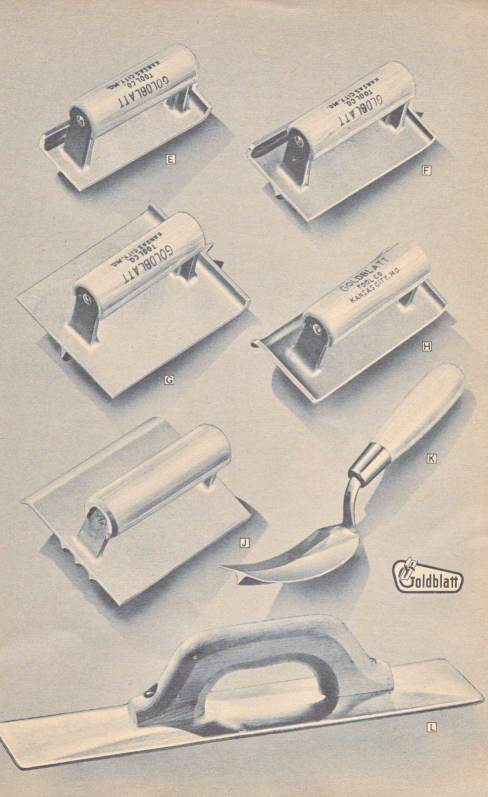
No. 1944-C-Each

\$2.00

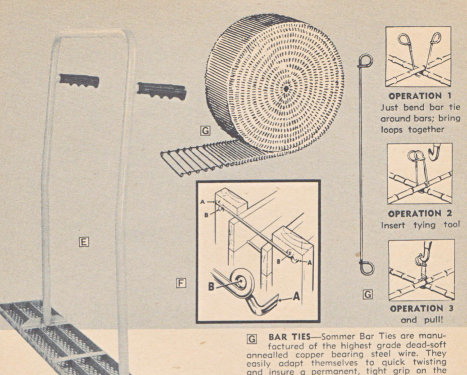
....\$3.50

BRONZE GROOVERS AND EDGERS
E SMALL BIT GROOVER-Extra small bit.
For Grooving plain or colored walks,
floors and walls and for spacing off walls in
imitation tile effect. 6-in. long, 2-in. wide,
bit about 3/16-in. deep. No. 6-B—Each
F MEDIUM SIZE GROOVER—For Grooving
sidewalks. 5½-in. long, 3-in. wide, bit
at widest point about 5/16-in., and 3/8-in.
No. 2-B—Each \$2.50
G LARGE SIZE GROOVER-With larger bit
for grooving sidewalks, driveways and
other pavements. 6-in. long, 4½-in. wide, bit widest point about 38-in., and ½-in. deep.
No. 29-B—Each\$2.75
H EDGER-With curved ends. 6-in. long x
23/4-in. wide. Depth of side wall 5/8-in.
Radius. 1/4-in. No. 100—Each \$2.50
J CORRUGATED NON-SKID STAIRWAY
EDGER— $51/4$ -in. long x $41/2$ -in. wide.
No. 399B—Each \$6.80
ROCKER SHAPE GROOVER-First Popu-
larized by East Coast Cement Masons. Choice of 3 bit sizes: 1/4", 3/6", or 1/2". No. 130B—Each
Choice of 3 bit sizes: 1/4", 3/8", or 1/2".
No. 131F—(Forged Steel) Fach \$2.35
MAGNESIUM HAND FLOAT—Shaped as experts prefer. Lighter than wood. 16-in.
× 3½-in.
No. 163M—Each\$4.00

No. 1944-A-Each







factured of the highest grade dead-soft annealled copper bearing steel wire. They easily adapt themselves to quick twisting and insure a permanent, tight grip on the

intersecting bars.					
Table o	f Bar Tie	Lengths			
Bar Sizes	Round Bars	Square, Twisted or Corrugated			
1/4" & 1/4" 1/4" & 3/6" 1/4" & 3/6" 1/4" & 3/6" 1/4" & 5/6" 1/4" & 5/6" 1/4" & 1/2" 1/2" & 1/2" 1/2" & 5/6" 1/2" & 5/6" 1/2" & 5/6" 1/2" & 5/6" 1/2" & 1/" 1/4" & 1/" 1/4" & 1/4"	3" tie 3½" tie 4" tie 4" tie 4½" tie 4½" tie 4½" tie 4½" tie 5½" tie 5½" tie 5½" tie 6" tie 6" tie 7" tie 8" tie 10" tie				
BAR TIE PRICES	1000 to 5000 Per	5000 Over to 25000 25000 Per Per			
of Tie	1000				
3 in to 41/2 in.	\$3.30	\$2.94 \$2.10			
5 in to 5½ in.	3.50	3.15 2.25			
6 in to 61/2 in.	3.70	3.36 2.40			
7 in to 7½ in.	4.00	3.64 2.60			
8 in to 8½ in.	4.20	3.85 2.75			
9 in to 9½ in.	4.50	4.12 2.95			

4.85

4.48

10 inch

CEMENT OR MONOLITHIC TAMPER-

This light weight tool tamps the larger aggregate, leaving the finer materials on the surface . . . makes for a more dense, compact floor and eliminates dry topping. Of sturdy construction and perfectly balanced
. . rubber grip handles. Mesh bottom is
6-in. x 48-in. Approx. Wt. 17 lbs.

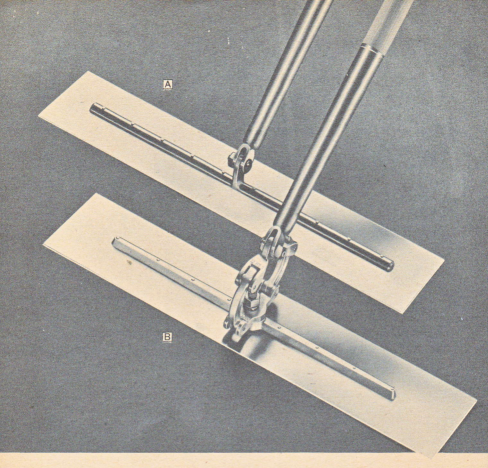
No. T46—Each \$15.00

E NAIL TIES—Nail ties offer the least expensive method of tying concrete forms—and may be used even on some types of heavy concrete construction. Using firm hammer stroke, drive each pointed end of nail tie into uprights or studs at points "A" (Sharp pointed ends make driving easy.) Drive nails through loops "B".

Use 6d or 8d nails. Do not risk loose fastenings. Double headed nails are best because they are easier to pull.

NAIL TIES	12-in.	long,	per	100	4.20
NAIL TIES	16-in.	long,	per	100	4.60
NAIL TIES					5.00
NAIL TIES					5.40
NAIL TIES	28-in.	long,	per	100	5.80

3.20



LONG HANDLE (FRESNO) CEMENTERS' AND PAVERS' TOOLS—These tools are designed with particular care for the particular job they are to do.

A Highest grade spring steel blade, tempered, ground and polished. Strong aluminum mounting. First quality 6-ft. ash handles with heavy strapped ferrule included. Adjustable to any position.

No.	18-SA-18-in.	×	5-in.—Each	\$9.00
No.	24-SA-24-in.	×	5-in.—Each	10.50
No.	30-SA —30-in.	×	5-in.—Each	11.50
No.	36-SA-36-in.	×	5-in.—Fach	14.00

Highest grade spring steel blade, tempered, ground and polished. Strong aluminum mounting. First quality 6-ft. ash handles with heavy strapped ferrule included. Double action tilting device permits trowel blade to tilt upward on one edge when troweling forward or backward.

No.	24-DA-24-in.	<	5-in.—Each	\$15.25
No.	30-DA-30-in. >	(5-in.—Each	16.75

C LONG HANDLE EDGER — STAINLESS STEEL BLADE—10-in. x 3½-in. x 3¼-in. lip x 3½-in. radius. Complete with 6-ft handle.

No. 70-SA—As illustrated—Each\$7.50
No. 70-DA—With double action tilting device—Each\$12.25

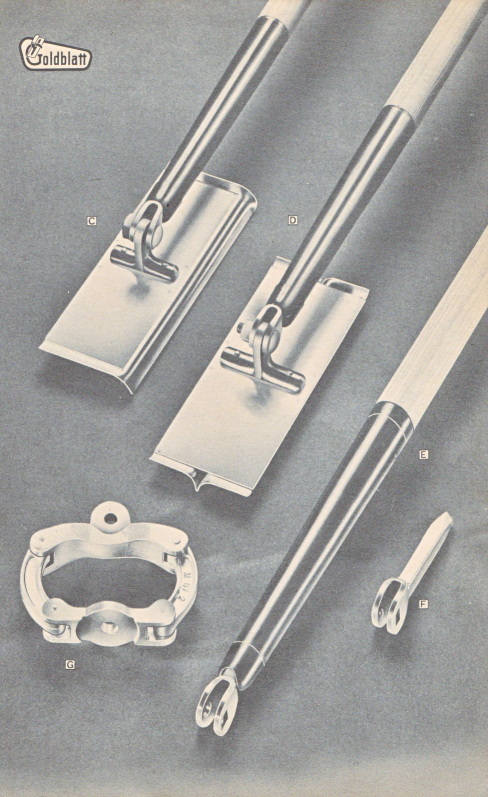
D LONG HANDLE GROOVER—STAINLESS STEEL BLADE—10-in. x 3½-in. x ½-in. groove x ¾-in. radius.

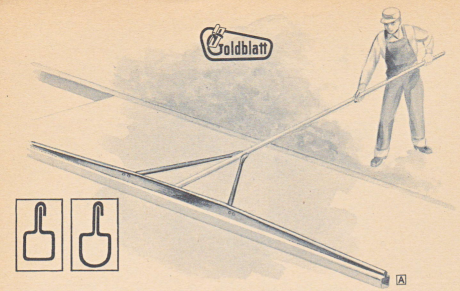
No. 20-SA—As illustrated—Each\$9.00

No. 20-DA—With double action tilting device—Each\$13.75

6-ft. handles with heavy strapped ferrule as used on the long handle tools.
 No. 18-DTH—Without clevis—Each\$1.90
 No. 18DTHC—With clevis—Each\$2.75

NOTE: Subtract \$1.50 from prices listed above on any SA or DA Tools ordered without handles.





ALUMINUM STRAIGHT EDGES - FLAT OR ROUND BOTTOM—Aluminum Blade, Handle and Braces. The blade weighs only four pounds, and complete with the twelve foot handle weighs only 7½ pounds. It's lighter. It's stronger. It means less fatigue for the man checking the finished slab. It means closer, more accurate checking near the end of the day when the arms get tired—and accurate checking means quick approval by the inspector.

Look at the cross section sketches of these aluminum blades. See how the symmetrical box sections and double thick work with the home at the house how secretified to a live strategy.

tion and double thick web, with the hemmed top, have been combined to give strength and stiffness without weight.

The twelve foot aluminum handle is made of seamless tubing and is much lighter and stronger than wood. This Straight Edge is really straight and it won't warp. Used by contractors everywhore

Box A-1 Straight Edge complete; Shipping Wt. 25 lbs.	\$30.80
Box AX-1 1 blade only without Braces or Handle; shipping wt. 22 lbs	\$24.20
Box BX 2 Straight Edges complete; shipping wt. 35 lbs.	\$59.40
Box B 2 Straight Edges complete with 1 extra blade; shipping wt. 45 lbs	\$82.50
Box C 3 Straight Edges Complete; shipping wt. 55 lbs.	\$88.00
Box D 4 Straight Edges complete; shipping wt. 65 lbs.	\$114.40
Tubing Handle only for above Straight Edges. Complete with braces; each	

NOTE: Please specify FLAT or ROUND BOTTOM blade. All Straight Edges F.O.B. Cleveland, Ohio



RUBBERIZED CANVAS BELTS—For Hand Belting or attaching to machines. Belts furnished 14 inches wide and should be ordered 2 feet longer than width of slab to be finished. Always specify length desired and if for hand finishing or attaching to machines. Handles furnished only when ordered.

Rubberized Belt, 1 ply, 14-in. wide, for Hand Finishing or attaching to machines.

No. RB14—per foot

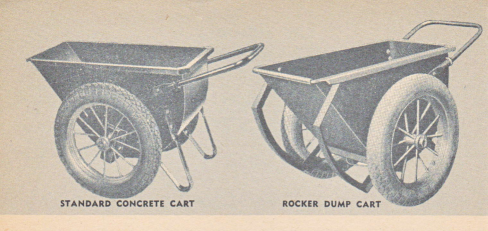
Rubberized Belt, 3 ply, 8-in. wide, for Hand Finishing. No. RB8—per foot Handles for 8" or 14" belts.\$1.95

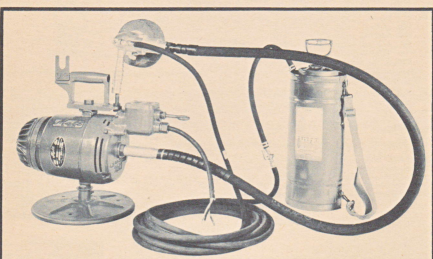
No. RBH-per pair ...

THE HAIVALA PENETRATING CONCRETE PROCESSING FLOAT

The Haivala Float is a patented tool for processing the surface of freshly poured concrete in preparation for final finishing. This float shortens the time of finishing operations. Because it quickly brings sufficient fat to the surface, it eliminates the labor and expense of applying drier and prevents the riffling of finished work caused by gravel remaining too near the surface. The Haivala Float is made of light weight magnesium alloy and has a corrugated working surface. The corrugations are designed to penetrate quickly the course aggragate below the troweling surface. At the same time, this float brings the mortars of the concrete to the top to provide a better troweling surface. With a Haivala Float, this is accomplished with a minimum of floating and a rich, fatty surface is ready for finish floating. Excessive amounts of drier frequently cause blisters and uneven surfaces that later result in dusting. By eliminating excessive work and floating, there is a minimum of bleeding. Therefore, little or no drier or topping is needed for the final finish.

		MAGNESIUM CONCRETE FLOATS—Flat face, with raised edge No. 42KFM —size 42" x8"—Each No. 48KFM —size 47"/2"x8"—Each No. 54KFM —size 531/2"x7"—Each No. 42KFM6—size 42" x6"—Each Prices do not include handle—See Item This number comes without raised edges. MAGNESIUM CONCRETE FLOATS—with corrugated face. Point: 1/2" center to center. Depth of penetration approximately 3%".	\$30.00 35.00 35.00 28.00 s of corrugation
		No. 36KAC—size 36"x"'—Each No. 42KAC—size 42"x8"—Each No. 48KAC—size 48"x8"—Each Prices do not include handle—See Item This number has points of corrugation 3%" center to center—etration approximately 1/4".	\$36.00 43.00 45.00 40.00
	No. Each No. Each	MAGNESIUM CONCRETE FLOATS—Half of face corrugated other half smooth. 38COMP—size 38"×7"—¾" c/c, penetration 1/16" \$35.00 40COMP—size 40½"×7½"—¾" c/c, penetration ½" \$40.00	
	D sectiturn	Prices do not include the wood handle—See Item TAKE-DOWN WOOD HANDLES—To fit any of the Floats on this page. 1½-in. diameter in either four or six foot ions. Each section fitted at each end with a sturdy three threaded fitting. Several handle sections can be quickly at together for desired overall lengths.	
*	K	No. 4KAH—4 foot sections, each\$5.60 No. 6KAH—6 foot sections, each8.40	B
•		and the second s	
7		The state of the s	
		and the state of t	
10000			The state of the s
			- Avana





MALL 3/4 HP. ELECTRIC CONCRETE SURFACER

Removes all surface irregularities from finished concrete work—such as form and board marks and fins. Powerful $^{3}/_{4}$ HP. motor is fully dust and vapor-proof. Operates at 3450 rpm. Adaptable for drilling, form sanding, wire brushing, disc sanding and many other uses with available attachments. This machine can also be used for cutting mortar joints by adding a tuckpointer's spindle and guard.

SPECIFICATIONS:

MOTOR—For operation on 115 volt, 60 cycle, single phase AC current; models for 230, 110, 220 or 440 volts available. Will run off 1500 watt AC generator. Developes 3/4 hp. at 3450 rpm. Dust and vapor-proof, ball bearing mounted; delivers 100% additional power on momentary overloads. 1 ft. cord.

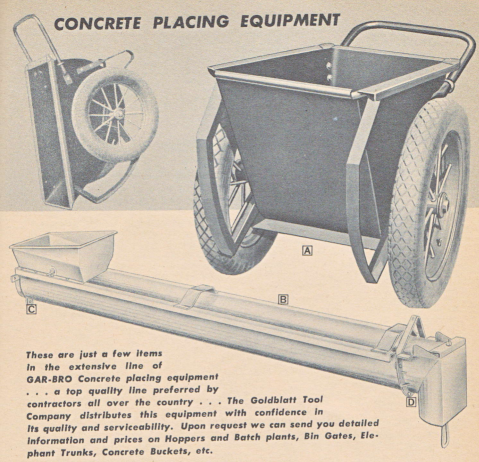
MOUNTING—Round 360° swivel base with carrying handle, wrench and spindle bracket. Permits easy handling on scaffolds, ladders and ropes.

SHAFT—High carbon, hard drawn steel wire wound solid to center. Shaft ends are 4 splined, hardened alloy steel.

SHAFT HOUSING—Mall continuous bearing type for sturdy wear. Tough rubber covering for greater resistance to wear and foreign materials.

SPINDLE—Standard dry model or wet angle spindle to hold attachments for dry grinding or wet rubbing. Attachments fasten directly to spindles.

No. M34-	Each complete	\$224.35
No. 972-E	Extra Cup-Shaped Grinding Wheels, 6-in. x 2-in.—Each	\$6.60
	Fuckpointer's Spindle and Guard—Each	\$43.00



A GAR-BRO CONCRETE CARTS—made in two sizes: 6 cu. ft. and 8 cu. ft. capacities. Item No. 706 is a narrow-width cart of 6 cu. ft. capacity, for passing through narrow doors. Item No. 708 is an 8 cu. ft. cart of standard width. The tray on Item 706 and 708 is slightly higher than the wheel rim to permit the use of the cart for conveying lumber, forms, etc. Item No. 707 is a 6 cu. ft. cart of standard width with top of tray set slightly lower than wheels, other construction details the same.

Note: If carts are wanted without rockers, deduct from any of above, 15 lbs. and subtract \$12.00. For steel wheels in place of pneumatic tired wheels for any of above carts, deduct \$25.00 per cart. Sterling Carts, F.O.B. Milwaukee, also available.

chutes are made in standard 10-ft. lengths unless otherwise ordered. The chute is 14-in, wide and 9-in, deep . . . thoroughly braced with arch bars and hanger straps. Sections can be flexibly or rigidly joined together. Special liners of 14 gauge high carbon steel can be ordered for the chutes.

No. 011—10-ft. chute section, unlined, 110 lbs.—Each\$34.00

No. 012—10-ft. 14 gauge steel liner plates.

No. 013—30" x 30" Steel, receiving hopper head, 70 lbs.—Each\$31.35

No. 014—Discharge deflector, 45 lbs. Each \$15.50

All Prices on this Page F.O.B. Los Angeles

PLASTERERS' AND
PLASTERING CONTRACTORS
TOOLS AND EQUIPMENT

GOLDBLATT PLASTERERS TROWELS IN 12 SIZES

These unexcelled Plastering Trowels have been designed for—and are used by—the most exacting plasterers in the country. They are produced in twelve popular sizes and in two handle styles. The sturdy but light-weight aluminum mountings are of a special, very tough alloy. The rugged but flexible steel blades are always correctly tempered. The ten rivets are perfectly anchored and polishd off absolutely flush. The quality of our handles is well known. There's a reason these trowels are so widely used . . . THERE ARE NONE BETTER. Yes, these are trowels that tool men are proud to make and sell and that skilled craftsmen are proud to use.

Number 25 and Number 3C Trowels made in following lengths 10-in., $10\frac{1}{2}$ -in., 11-in. or $11\frac{1}{2}$ -in. Widths: 4-in., $4\frac{1}{2}$ -in. or $4\frac{3}{4}$ -in. When size is not specified we ship standard size which is $10\frac{1}{2}$ -in. x $4\frac{1}{2}$ -in.

A NO. 2S—PLASTERING TROWEL Straight
Style Handle with Aluminum Mounting,

Ten Rivets— \$3.75

Back Handle with Aluminum Mounting,

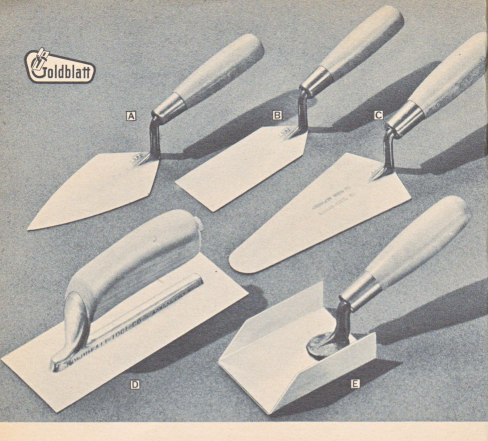
Ten Rivets— \$3.75

See Pages 6 and 7 for Cementers Trowels.





A STRAIGHT HANDLE SS TOOL CO.Y. MO. B CAMEL BACK HANDLE



GOLDBLATT POINTING, MARGIN & GAUGING TROWELS—Blade, Post and Handle Tang carefully forged in one piece . . . Blades thoroughly taper ground for perfect flexibility . . then highly polished and fitted with hard maple handles with heavy steel ferrule. The best money can buy!

| POINTING TROWELS—Solid Post. No. 104½—4½-in. Blade—Each \$1.10 No. 105½—5½-in. Blade—Each 1.10 No. 1007 — 7-in. Blade—Each 1.65

7-in. used principally by Tile Setters—Shorter size Pointing Trowels used by all masonry trades.

B	MARGIN TROWELS—Solid Post. No. 107 $1/2$ —5-in. x $1/2$ -in. Blade Each	51.10
	No. 108 —5-in. x 2-in. Blade Each	1.10
	No. 180 —8-in. x 2-in. Blade Each	1.75

PLASTERERS' GAUGING TROWELS— Solid Post. No. 1107—7-in. × 3½-in. Blade. Each\$2.50

 ECONOMY GRADE POINTING, MARGIN & GAUGING TROWELS—Sturdy utility trowels for odd jobs and clean-up. Forged in one piece, but NOT taper-ground . . . Hollow-Post construction. Not to be compared with our regular GOLDBLATT grade but very serviceable tools . . and good values at the following prices:

POINTING TROWELS-HOLLOW POST TYPE
No. 204-4-in. Blade-Each\$.75
No. 205-5-in. Blade-Each
No. 207-7-in. Blade-Each
MARGIN TROWELS-HOLLOW POST TYPE
No. 208-5-in.x2-in. Blade-Each\$.75
No. 280-8-in.x2-in. Blade-Each 1.00
PLASTERERS' GAUGING TROWELS-HOL- LOW POST TYPE

PLASTERERS' ANGLE TROWEL

No. 40-SA—4-in.x21/2-in.—Each\$1.50

No. 40-A —4-in.x421/2-in.—Each 1.50

No. 41 —4-in.x23/2-in.—Each 1.50

No. 1207-7-in.x31/8-in. Blade-Each \$1.50

No's 40-SA and 40-A are aluminum.
No. 41 is made of stainless steel.

See Page 89 for 4³/₄-in. and 10-in. Pipe Trowels



t includes: 1. 5%" × 1/2" Double Leaf 2. 3/4" × 1/2" Leaf and Oval 3. 3/4" Trowel and Square	used by Cabinet Makers, of finest quality properly tempered steel. No. 23\$—Size 3-in.x4 -in.—Each\$.25 No. 24\$—Size 4-in.x4/2-in.—Each35
4. Scratch Tool 5. 5/8" × 3/4" Mitre and Oval DTS—Per Set	F PLASTERERS' FLAT TOOL BRUSHES— LONG HANDLE
PLASTERERS' SPECIAL ORNAMENTAL TOOL SET—Another unusual set. Four pieces in this one—all imported. These tools	No. 6—Size 1 -in. wide—Each
incld only in this set: 1. 3/a" x 1/4" Gouge Tool 2. Scratch Tool 3. 3/4" Leaf and Square 4. Scratch Tool STS—Per Set	PLASTERERS' MITRE RODS—Made of highest grade steel. Light in weight and true in accurateness. Made in all even lengths from 2-in. to and including 24-in. When ordering state lengths wanted.
C LEAF AND SQUARE	Length Price Each Length Price Each 2-in
No. C25—Size 1/4-in. 3/8-in. 1/2-in. Each \$1.75 \$1.75	4-in
TROWEL AND SQUARE No. C32—Size 5%-in. 1-in. 11/4-in. Each \$2.00 \$2.00 \$2.00	8-in. 1.05 20-in. 2.60 10-in. 1.35 22-in. 2.80 12-in. 1.60 24-in. 3.00

PSO

S



SPONGE RUBBER SHEETS—For making rubber floats. Skin on the side which is attached or cemented to metal or wood back. The opposite, or working face, with

open cells.

No. 985R—16-in.x8-in.x5%-in. hard density.

Each \$2.25

No. 986R—16-in.x8-in.x5%-in. porous density.

Each \$1.50

 PLASTERERS' ALUMINUM SAND FINISHING FLOAT—New pieces of carpet or felt easily and quickly replaced with a few turns of thumb screw. Will not rust or warp.

As it looks with a piece of carpet fastened to it ready for use. 9-in. long, 4-in. wide.

No. 16—Each (less carpet)\$2.50

F PLASTERERS' ALUMINUM ANGLE PADDLES—Hollow center. Weighs only 6 oz. γ_8 -in. thick, 2/2-in. wide, 73/4-in. long. No. 12—Each \$1.00

SAND FINISHING CARPET—This is the Sand Finishing Carpet used by plasterers everywhere and is used either on wood floats or on our No. 16 aluminum float.—Item E. Tight close nap. Not a pattern or figured carpet, but of one solid shade.
Comes in pieces, approximately 18-in.x27-in. Per piece \$2.25

PLASTERERS' RUBBER SPONGES
No. 758—7½×45%×15%-in.—Each70c



J PLASTERERS' ALUMINUM ANGLE
FLOAT—Absolutely square, sharp eages.
Weighs only 9 oz. Tapered ends. Perfect for
Brown Coat work.
No. 9AL— 9-in. x 4-in.—Each\$1.50
No. 19AL—12-in. x 41/2-in.—Each 2.50
STAINLESS STEEL ANGLE FLOATS-Same
style but not full square edges as above.
No. 955-9-in. x 4-in.—Each\$1.75

PLASTERERS' MOLDED RUBBER FLOATS
Used by plasterers and cement finishers. Molded sponge rubber face of correct porosity. Properly cemented to a flanged stainless steel back.

PLASTERERS' SPONGE RUBBER FLOATS
—Sponge rubber of correct density,
properly cemented to a flat metal back.
No. 97R—10-in. × 4-in.—Each\$2.15

PLASTERERS' CORK FLOATS WITH HANDLES—Made of finest quality smooth cork, attached to our No. 3 float handle as shown on this page.

No. 3H—11-in.x5-in.x5/g-in..—Each\$1.75 No. 6 —11-in.x5-in.x1-in.—Each2.00

N						FLOAT-
						extremely
dur	able p	lastic	angle	float	for co	pmposition
						ly square.
	irp ede					
No.	94-	Each				\$2.50

PLASTERERS' FLOAT HANDLES

P	No.	14	-	10-in.	long	Each		35с
	The	No.	35	and N	10. 3	handle	s are	e most
						ats of		
The	No.	3 h	andl	e, as	well	as the	No.	14, is
used	d prir	ncipo	illy	on Ce	ment	Finish	ers'	Floats.
R	No.	3	-9	1/4-in.	long	-Each		35c
				/				

S No. 35—71/4-in. long—Each35c

PLASTERERS' CORK FLOATS WITHOUT HANDLES—Made of finest quality cork, carefully smoothed on both sides.

No. 3—11-in.x5-in.x5/g-in.—Each\$1.25

No. 4—11-in.x5-in.x1-in.—Each\$1.50



PLASTERERS' WOOD, ALUMINUM AND MAGNESIUM DARBIES

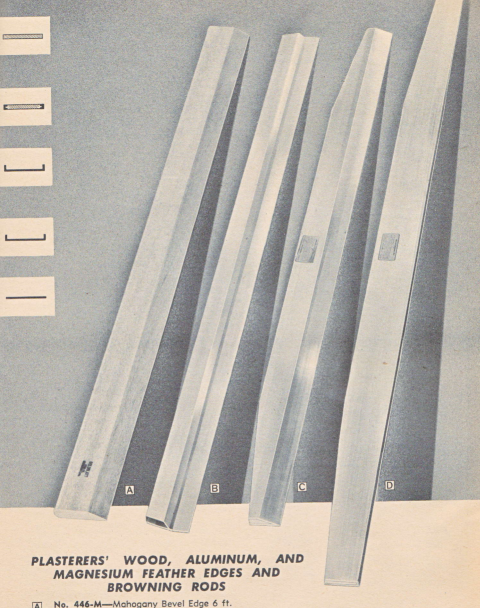
A	No. 6-Mahogany - 45-In. X 31/2-In. X
	1/2-in. Each
B	No. 6C-Mahogany - Aluminum Chan-
	nel Edges 42-in. x 31/2-in. x 3/8-in.
	Each\$4.75
C	No. 4CM-Magnesium - Channel Shape,
	Smooth Edge 42-in. x 31/2-in. x 1/2-in.
	Each\$4.50
D	No. 4CMS-Magnesium - Channel
	Shape, Serrated Edge 42-in. x 31/2-in.
	× ½-in. Each
E	No. 7—Aluminum - Regular Flat -
	Smooth Edge 44-in. x 31/2-in. x 1/8-in.
	Each \$3.00
Smo	oth Edge Magnesium and Aluminum Dar-
bies	are recommended for finishing acoustical ter such as zonolite, sabinite, kalite and
pias	lar plaster. The serrated edge Magnesium
Simi	bies put a grip in the brown coat provid-
inc	a secure bond for the white coat.
ing	a secure bond for the minte court

PLASTERERS' ALUMINUM AND MAGNESIUM HAWKS—Made of very hard cold rolled alloys. The handles are detachable with a 4-in. flange with a hub extending ½ of an inch to receive thread on handle. This flange makes the hawk very strong and durable.

A sponge rubber callous preventer included with each hawk. AL=Aluminum. MG= Magnesium.

Catalog numbers represent square size in inches.

No.	10AL,	approx.	25	oz.—Each	 2.40
No.	12AL,	approx.	26	oz.—Each	 2.50
No.	12MG,	approx.	20	oz.—Each	 2.65
No.	13AL,	approx.	28	oz.—Each	 2.60
No.	13MG,	approx.	22	oz.—Each	 2.75



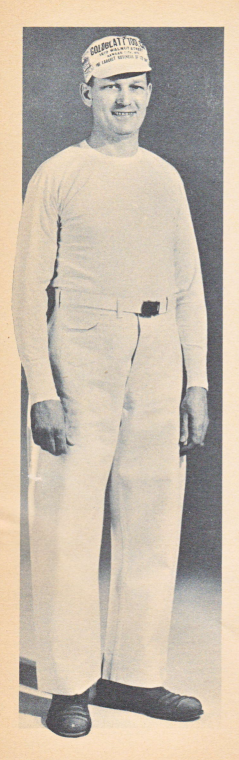
No. 446-M-Mahogany Bevel Edge 6 ft.

No. 747-Aluminum Bevel Edge 6 ft. No. 747—Aluminum Bevel Edge 6 ft. x 4-in. Each \$9.95
The hollow or back side of our unique No. 747 Edge can be filled with a 1-in. thick wood insert . . . then used as a browning rod . . a really practical dual-purpose tool. An excellent tool for scratch, brown or finish job . . and perfect for cutting out corners. Will last years because edge can be dressed down. Stays straight and stands abuse. Won't rust, splinter, crack, corrode, warp or soak up water.

C No. 615—Magnesium Bevel Edge 6 ft. × 4½-in. Each\$15.00

D No. 715—Magnesium Browning Rod, Blunt Edge, 7 ft. x 41/4-in. Each....\$16.50





FREE CAPS

A very good quality white working cap included with your orders free when you ask for them. Be sure to state head sizes.

THE FAMOUS GOLDBLATT "TROWEL BRAND" PLASTERERS' WORK SHIRT

This shirt designed especially for plasterers. It's made extra roomy and large. SLEEVES are EXTRA LONG. Easy to get on and off, also notice the collar, which fits close around the neck to keep the plaster and lime from burning. One real good button on the back. The long sleeves keep wrists and arms protected.

Made of superior quality cream color Balbriggan of a weight desirable in summer or winter. Made in sizes 36, 38, 40, 42 and 44. When ordering state size wanted.

No. 60—Each \$1.40

WEB BELTS—State waist size.

THE FAMOUS GOLDBLATT HIGH COUNT WHITE DRILL "TROWEL BRAND" PLASTERERS' PANTS

Sanforized, will not shrink. These pants are not an ordinary work garment. They are tailored to give comfort and they fit like trousers. Made of best quality, high count, sanforized white drill and strongly made to give maximum wear.

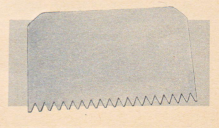
They are mare purposely for those Plasterers who prefer to use a belt and are worn in place of "Bib Overalls."

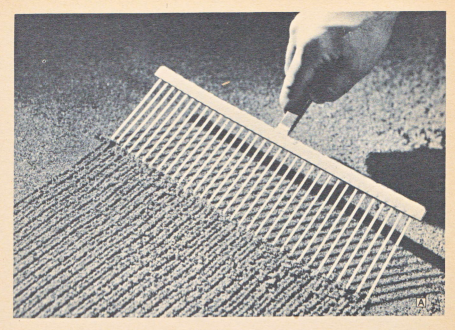
Pants have two large hip or back pockets, and two smaller ones on the side of the legs that can be used to hold pointing trowels or other small tools; and a watch pocket at waist line. The two hip pockets and watch pocket have flaps which prevent plaster or mud from falling in.

Comes in following waist sizes: 32, 34, 36, 38, 40. 42 and 44, and in even lengths from 32 through 36.

When ordering pants, do not fail to state sizes wanted. Give waist and length measure.

No. 20—Per pair \$3.25





A	PLASTERS' "PAL" SCARIFIER—Also excellent for modernistic texturing. tines are flat, extremely flexible, all welded. Light weight and easy to	usc.	
No.	6-PAL— 6-in. wide		.95
No.	8-PAL— 8-in. wide		1.25
NI-	12 DAI 12 in wide		1.50

PLASTERERS' CRACK-SCRAPER—
This scraper cuts plaster easily and is self-sharpening. Each cutting blade has three points which can be changed by unscrewing. V-shaped or dovetailed slots can be made with scraper by manipulating it properly.

PLASTERERS' DELUXE TILE MARKER—Our tile marker is so simply designed that even a layman can use it . . . and do a perfect job of tile marking. This tool is ideal for marking imitation tile in bathrooms, kitchens, etc.

Popular sized squares (4"x4" or 6"x3" or 6"x6") can be pencil marked with a straight edge or compass. Made of aluminum, weighs only 3½ ounces and is just 6½ inches long. Keen razor steel blades give enormous wear. When necessary, new blades can be inserted in a minute.





No. 9300—Leather Bound, Nylon Bristle.
8-in. × 1½-in. × 3½-in. Out. Unhandled.

"GEM"—LONG HANDLED SEMI-DUTCH.
Not as wide as regular Skimming Brushes
but the 4 Row Construction gives large waterholding capacity. Pure Nylon Bristle. A
Goldblatt Exclusive!

Goldblatt Exclusive!
No. 3596—6-in. x 11/4-in. x 35/8-in. Out.
\$8.50
No. 3597—7-in. x 11/4-in. x 35/8-in. Out.
\$10.50

REGULAR DUTCH—A favorite of Plasterers, Stucco Workers and Painters. Purchylon Bristle set in Rubber.

Nylon Bristle set in Rubber. No. 9355N—7-in. \times $1\frac{5}{6}$ -in. \times $4\frac{3}{6}$ -in. Out. Each \$12.25 No. 9359N— $7\frac{1}{2}$ -in. \times $2\frac{3}{6}$ -in. \times $4\frac{1}{6}$ -in. Out. Each \$14.40

Sec Cementers' Brushes on Page 5. See Tilesetters' Brushes on Page 82. CEMENT STUCCO DASH BRUSHES—Used by thousands of Plasterers everywhere because they're the best!

F No. 44—5-in. \times 21/4-in. Block. 4 Rows \times 8 Rows of Bassine Fibre 51/4-in. Out. \$1.65 No. 45—6-in. \times 23/4-in. Block. 5 Rows \times 10 Rows of Bassine Fibre 51/4-in. Out. \$2.00

BIG DUTCH BROWNING BRUSH—A "Stand-in" for higher priced brushes. A big brush very useful for browning and other purposes. White Tampico 6½-in. x 2-in. x 4-in. Out.

No. 76½-BD—Each \$1.25

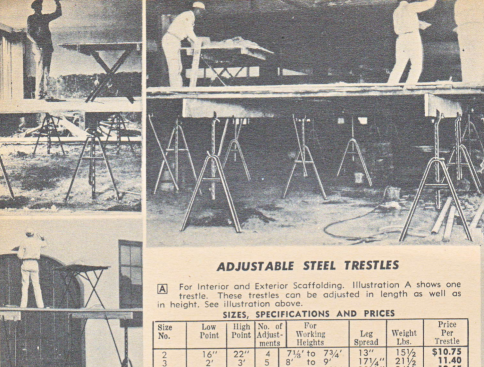


- 1 Tool Bag, 24-in. 1 Finishing Brush, 8-in.
- 1 Flat Tool Brush
- 1 Aluminum Angle Float, No. 9AL
- 1 Cork Float, No. 3H
- 1 Rubber Float, No. 95R
- 1 Scaffold Hatchet 1 Aluminum Hawk

- 1 Aluminum Level, 24-in.
- 1 Miter Rod, 6-in.
- 1 Miter Rod, 14-in.
- 1 Aluminum Paddle
- 1 Plumb Bob, 8-oz.
- 1 Wood Rule, 6-ft.
- 1 Plaster Saw, 4 point
- 1 Tinners' Snips, 3-in. Cut
 1 Leaf and Square Tool
- 1 Trowel and Square Tool
- 1 Pipe Trowel
- 1 Plastering Trowel
- 1 Pointing Trowel
- 1 Volume No. 4 Audel's Books

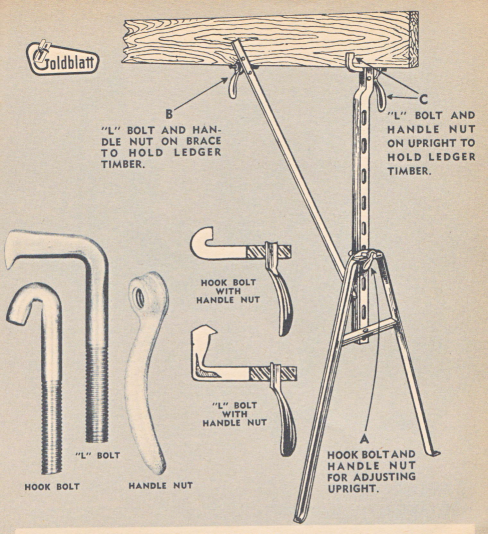
Complete Kit of 22 pieces

\$61.95



15½ 21½ 24½ 22" 3' 3½ 5 5 8' to 9' 8½' to 9½ 9' to 10¼ 10' to 12' 171/₄ 201/₂ 23" 21/2 12.65 31/2 28 53 13.90 41/4 3 69 331/2" 68 4' 6' 111/2' to 14' 121/2' to 16' 13' to 18' 5½' 6½' 7' 11 74 22.30 41" 113 35.60 10' 15 47" 153 41.00 to 18'





PARTS CHART-For Ordering Replacement Bolts and Nuts for "Trouble Saver" Adjustable Trestles

LOCATION "A" LOCATION "B" LOCATION "C"						
	LOCATI	ON "A"	LOCATI	ON "B"	LOCATI	
Trestle Size	Hook Bolt Part No.	Handle Nut Part No.	"L" Bolt Part No.	Handle Nut Part No.	"L" Bolt Part No.	Handle Nut Part No.
No. 2	B-24 -1/2" dia.	A-20-1/2" dia.	E-38-1/2" dia.	A-20-1/2" dia.	E-38-1/2" dia.	A-22-1/2" dia.
	B-24 -1/2" dia.			A-22-1/2" dia.	C-32-5/8" dia.	D-34-5/8" dia.
No 31/2	B-24 -1/2" dia.	A-22-1/2" dia.	E-38-1/2" dia.		C-32-5/8" dia.	
No 4	B-24 -1/6" dia	A-22-1/2" dia.	E-38-1/2" dia.	A-22-1/2" dia.	C-32-5/8" dia.	D-34-5/8" dia.
No 6	B-26 -1/5" dia	A-22-1/2" dia.	E-38-1/2" dia.	A-22-1/2" dia.	C-32-5/8" dia.	D-34-5/8" dia.
No. 8	B-26A-1/2" dia.	A-22-1/2" dia.	E-38-1/2" dia.	A-22-1/2" dia.	C-32-5/8" dia.	D-34-5/8" dia.
No. 10	B 28 -1/4" dia	A-22-1/2" dia.	E-38-1/2" dia.	A-22-1/2" dia.	C-32-5/8" dia.	D-34-5/8" dia.
No. 12	B-30 -1/2" dia.	A-22-1/2" dia.	E-38-1/2" dia.	A-22-1/2" dia.	C-32-5/8" dia.	D-34-5/8" dia.
	Parts Listed in This Column, for Either Size Trestle	Parts Listed in This Column, for Either Size Trestle	Parts Listed in This Column, for Either Size Trestle Each50c	Parts Listed in This Column, for Either Size Trestle Each50c	Parts Listed in This Column, for Either Size Trestle Each50c	This Column, for Either Size Trestle Each50c
NOTE: ALWAYS GIVE TRESTLE SIZE, PART NO. AND DIAMETER WHEN ORDERING.						



LIMESTIR

MECHANICAL LIME PLASTICIZER

Gives You These Advantages

-Perfect, Ready to Use Lime Putty in two Minutes Flat!

Minutes Flat:

No Soaking Boxes, Hoeing and Screening!

No "Butterflies." No "Hot Spots."

Extra "Fat." Highest Known Plasticity!
Increased Coverage!

Minimizes Check Cracking!

No Waste Material—Mix Putty as Used.

Perfect for Mixing Other Finishes.

Fasier to clean than any Plaster Mixer!

8-Easier to clean than any Plaster Mixer!

NO SPECIAL WIRING! PLUGS IN ANY-WHERE TO 110 VOLT 60 CYCLE CIRCUIT!



No Soaking







Here's WHY the LIMESTIR can give you **Guaranteed Better Putty**

The LIMESTIR will give you a guaranteed better lime putty than you now have, whether you use normal hydrated lime or pressuure hydrated lime. However, to get all the working advantages and cost savings of the LIMESTIR use a pressure hydrated lime or a high calcium lime.

The swing to pressure hydrates in the past 3-4 years has been tremendous. Here's why:

Normal dolomitic hydrated limes contain almost 50% MgO (Magnesium oxide) which is not chemically stable when mixed with water. When normal hydrates are used the finish coat on the wall still contains unhydrated MgO. Under conditions of long exposure to water, the MgO will undergo a slow chemical change by reacting with the water. This change is accompanied by a volume expansion which may cause swelling and bond failure.

On the other hand, pressure hydrated limes have had most of the Mgo hydrated under pressure. Therefore no further hydration occurs after application and the finish is di-mensionally stable and free from any ten-dency to swell. This is the most important reason for the growth in use of pressure hydrated limes.

More detailed information upon request. Complete Instructions Furnished with each Machine.

LIMESTIR, Complete, F.O.B. Chicago No. LST—Each ...\$279.00

Motor on the LIMESTIR is 110 volts, $\frac{1}{3}$ h.p. Shipping weight of the LIMESTIR—133 lbs. including can which weighs 14 lbs.

MULLER . . . PLASTER & MORTAR MIXERS

For Quality, Dependability and Real Economy

3-CUBIC FOOT PLAS-TER AND MORTAR
MIXER—(Illustrated in Discharge Position.) This is the charge Position.) This is the popular priced mixer that's replacing the Mortar Box and hoe. Holds full one bag batch of plaster or mortar. Goes thru 30-in. door with no wheel alterations. Mixing Drum 22-in. dia. x 26-in. long. Charging Height 32-in. long. Charging Height 32-in. Stratton Air Cooled. Drive is Roller Chain on Cut Tooth Sprockets to Machine Cut Sprockets to Machine Cut Gears. Split Engine Housing for accessibility. Wheels 4.00x8 Pneumatics with Roller Bearings.

Complete with Engine Complete with Engine
480 lbs. \$330.00
Complete with 1 h.p. Electric
Motor, 450 lbs. \$312.00
No. 54—Add for 11/2 H.P.
Electric Motor over 1 H.P.
—10 lbs. \$32.00
No. 55—Add for cluth on
Gasoline Model—30 lbs.
\$25.00

TER AND MORTAR
MIXER"—(Type S. U.)
(Illiustrated in Discharge
Position) Two Bag Capacity.
Mixing Drum 29-in. dia. x
30-in. long. Charging Height
44-in. Drive is Roller Chain
on Cut Tooth Sprockets to
Machine Cut Gears. Engine
either 4.5 H.P. or 7.7 H.P.
Briggs and Stratton Air Cooled. Split Engine Housing for
accessibility. Engine clutch accessibility. Engine clutch standard equipment. Stand-ard Wheels 4.00x12 Pneu-matics (20-in. O.D.) with

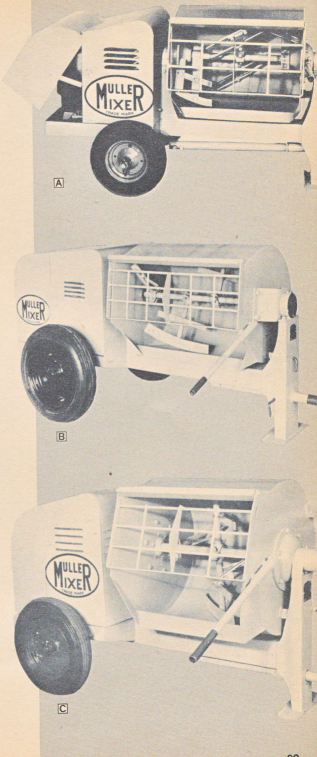
ard wheels 1.00.1 with Roller Bearings.
With 4.5 h.p. Engine 900 lbs. \$570.00
With 7.7 h.p. Engine 920 lbs. \$582.00
5.50x16 Pneumatic Tires extended wheels

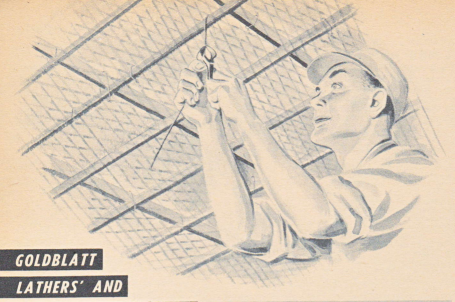
tra over standard wheels

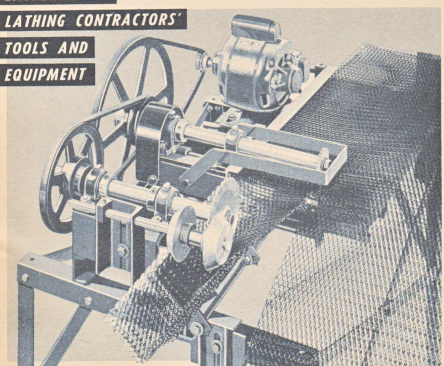
4.00x8 Pneumatic Tires (16-in, O.D.) to clear 30" door, deduct from standard wheels \$16.00

With Electric Motor on Special Order.

9-CUBIC FOOT PLASTER AND MORTAR MIXER —(Illustrated in Discharge Position.) 3 Bag Batch Ca-pacity. Mixing Drum 29-in. dia. x 39-in. long. Wisconsin 2 Cylinder Air Cooled Engine 10 h.p. with Disc Clutch running in oil. Double Roller Chain Drive to Machine Cut Gears. Wheels 5.50x16 Pneumatics with Timken Bearings. 1250 lbs.\$960.00





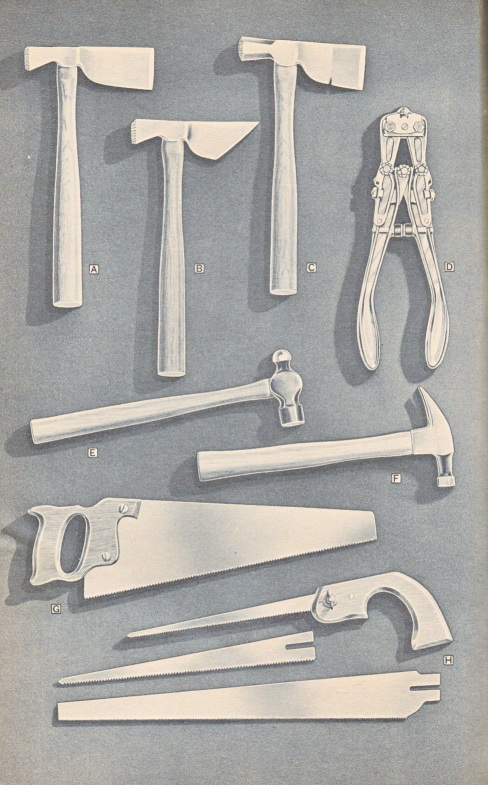


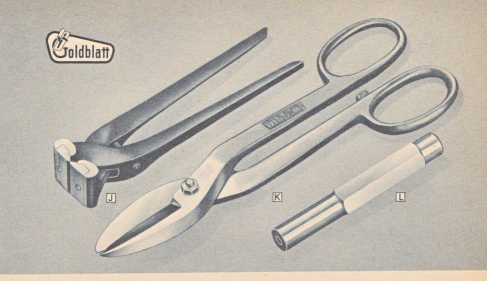
METAL LATH FORMER—Complete with 1/3 h.p. motor and stand, this machine will cut and form corner-rite, up to 5 sheets of 2.5 metal at a time. One can form 5,760 feet of corner-rite per hour on the job or in the shop.

New Tools for Better Workmanship



LATHERS' BASIC TOOL KIT—A kit that any Lather would be justly proud to own. Contains all necessary basic lathers' tools. Sturdy metal box with lift-out tray, keeps every piece of equipment just where you want it. The tools are the same high quality items shown elsewhere in this catalog. No substitutions, however we will assemble kits of your choice.





OVAL	HEAD TH	IN B	LAD	E LATHERS'
HATCH	ETS-Extra	large	grip	handles.

A	No. 295—Regular Pattern.	\$3.75
B	No. 296—Wall Board Type.	\$3.75

- C No. 297—Thick Blade Type. Flat Octagon Head—Each\$3.00
- heavy gauge metal lath and expanded metal. Has center-cut jaws with special pointed noses to allow cutting in narrow spaces. No protruding screws or bolts to catch while positioning for a cut.

 No. 14 Bar X—Overall length 14-in.

Each\$11.40

E	METAL LATHERS' BALL PEEN HAM-	
	MERS—Weight 1 lb. No. 2BP—Each \$1.50	

- METAL LATHERS' NEST OF SAWS—With 3 Blades consisting of: 1—10-in. Blade, fine tooth for wood; 1—12-in. Blade, coarse tooth for wood; 1—18-in. Blade, fine tooth for metal.

No. 15NS—Complete nest\$2.50

METAL LATHERS' NIPPERS—Used by Lathers and Concrete Form Workers the world over.

The jaws on the 6-in. and 8-in. sizes are attached to nipper with one screw in each jaw.

The 10-in. size has two screws in each jaw.

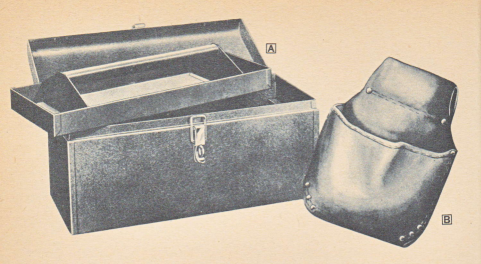
Overall Length No. 66N 6-in. No. 68NJ 8-in. No. 68N 8-in. No. 610N 10-in.	Width of Jaws 1-in. 11/8-in. 13/8-in. 11/2-in.	Each \$3.00 3.50 3.50 4.10	Extra Jaws Per Pair \$1.40 1.50 1.60	Extra Screws
---	--	--	--	--------------

METAL LATHERS' SNIPS—The standard professional sheet metal cutting snips. Hot drop-forged, scientifically hardened.

		Overall	Length	
		Length	of Cut	Each
No.	10	11½-in.	21/2-in.	\$4.00
No.	9	12½-in.	3-in.	4.30
No.	8	133/4-in.	3½-in.	4.90

MAGNETIC NAIL HOLDER—The best obtainable for driving concrete or stub nails through steel into concrete. Will hold nail when impossible to do so with your fingers. When picked up by the head, nail usually points itself—does not need to be centered. Made of toughest non-magnetic metal. Heat treated alloy steel insert is energized by an Alnico V Magnet. 3/4 in. x 51/2 in.

No. 524M—Each \$3.95



NEW AND IMPROVED LATHERS' STEEL TOOL BOX—A convenient all-purpose tool kit with divided carrying tray. Equally handy for shop or home use. Tray has 3 separate compartments for tools or small parts and is divided as follows: One compartment 13%-in. x 7%-in.; two compartments 2¾-in. x 7%-in. A piano-type hinge extends the full length of the lid and the box is locked by means of a draw bolt hasp and staple. Dark green ripple baked enamel finish. Overall dimension 20-in. x 8½-in. x 9½-in.

E LATHERS' LEATHER NAIL BAG—Made of soft heavy chrome tanned split cowhide, stitched with linen cord drawn through wax. Rivets smooth on both sides—can't scratch the hands. Two of these bags will fit comfortably on belt. 143/4-in. x 10-in. Pocket depth 9-in.

ished.

13110	٠.	Body,	- Tonque,	
		Inches	Inches	Each
No.	12	12x1½	8×1	\$2.00
No.	18	18x1½	12x1	2.25
No.	14	24×2	16x11/2	2.50

E METAL LATHERS' COMBINATION SIDE CUTTING PLIERS—For wire cutting and crimping. Overall length 7-in.

No. 707—Each \$2.95

ASBESTOS PIPE COVERERS' NIPPERS Also used by Metal Lathers for wire cutting. Overall length 7-in. No. 607—Each\$2.70 LATHERS' PLASTER CUTTING OR FLOOR CHISELS No. 471-11-in.x5/8-in.x2-in. bit-Each \$1.50 No. 473-13-in.x5/8-in.x3-in. bit-Each 2.00 LATHERS' PLUGGING CHISEL H No. 76-10-in.x5/a-in.x1/a-in. bit. Each85c LATHERS' STAR DRILLS J No. 39-12-in.x3/8-in.-Each\$.40 No. 40-12-in.x1/2-in.-Each50 No. 41-12-in.x5/8-in.-Each60 No. 42-12-in.x3/4-in.-Each75 No. 43-12-in.x 1-in.-Each 1.00 ASBESTOS PIPE COVERERS' CLOTH CUTTING SHEARS K Overall length 9-in.

Length of cut 41/4-in.

No. 2U—Each \$3.25

☐ Overall length 71/2-in.

Length of cut 2-in.

No. 833—Each \$2.50

M Overall length 8-in.

Length of cut21/2-in.

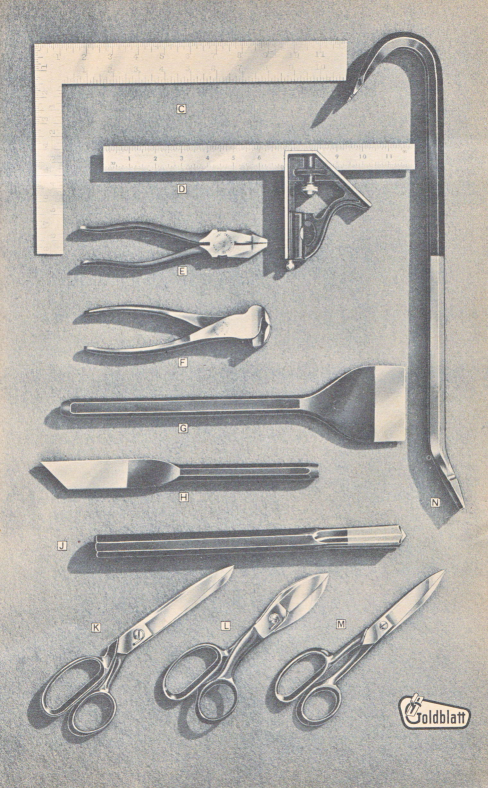
No. 832—Each\$2.75

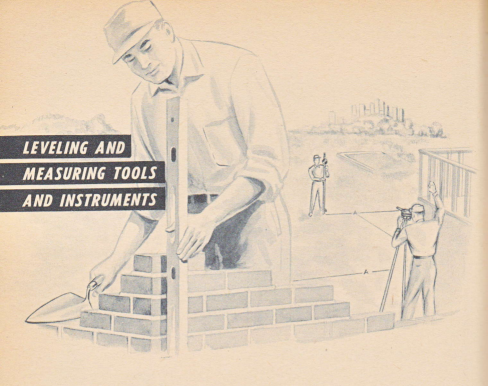
No. 181-18-in.x5/8-in. stock-Each \$1.25

No. 142-24-in.x3/4-in. stock-Each 1.60

LATHERS' WRECKING BAR

N





HYDROLEVEL

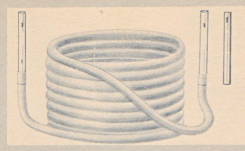
A development of the simple water level, is based on the principle that a liquid rises to the level of its source.

In hanging or placing the combined reel and reservoir, the liquid level is established, and when the gauge line is matched with this level, all inscribed marks, being related to the same liquid level, are level with each other.

Transparent material is used so that the operator can see at a glance that enough liquid is in the reservoir, and that no large air bubbles are in the tube. With these simple precautions taken, and under normal conditions, level points are quickly, accurately, and economically established.

THIS HYDROSTATIC DEVICE ESTABLISHES AN ABSOLUTE LEVEL LINE, INDEPENDENT OF DELICATE PARTS AND SENSITIVE ADJUSTMENTS.

Its operation by ONE MAN, with no figures to read, reduces to a minimum the chances for error. It is compactly designed for the average construction job, but is certainly not limited to such jobs.



A goldblatti's water Level—Is very convenient and used in most cases where extreme accuracy is required, on such work, as ornamental plastering in theatres, churches or public buildings. Made of a fine quality rubber, 50 feet long and has a 12-in. glass tube inserted in each end.

Complete Outfit\$6.50



HYDROLEVEL OPERATES ON THESE PRINCIPLES: LIQUID IN RESERVOIR IS LEVEL WITH LIQUID IN LEVEL SIGHT.

- Hang or place in MIDDLE of job.
- 2. Unreel tube and open vent valve in "UP" position. Fix level sight.
- PUSH scriber against work to open valve and let liquid into level sight.
- 4. Match gauge line with liquid level—Scribe level mark.

MANY VARIED USES

CONSTRUCTION MEN: on concrete forms and steel erection, and any extended levelling on average jobs.
 MASONS: Laying brick and block.
 FLOOR MEN: on ceramic tile and terrazzo.
 SHORERS AND MOVERS: house levelling.
 CARPENTERS: Setting batter boards.
 PLUMBERS: on sewer and absorption lines.
 SHIPBUILDERS: for keels, ways and decks.

The HYDROLEVEL is FAST because of its simplicity of operation. Its ACCURACY is based on a hydrostatic principle rather than delicate adjustments. Its ECONOMY is found not only in operation and maintenance, but in a first cost far below other levelling instruments of comparable accuracy.

Constructed principally of aluminum alloy and plastic, the HYDROLEVEL is designed for years of reliable service. The long flexible tube is of a tough durable plastic well able to withstand abrasion and rough handling on construction work.

EASY STOWAGE—Simply, remove level sight and shake remaining drops of liquid from valve. With both valve and sight on top flange, replace cover and keep Hydrolevel stowed in vertical position.

Liquid in Hydrolevel is two-thirds water and one-third "Prestone" brand anti-freeze, which gives protection to zero degree Fahrenheit and improves flow characteristics. When necessary, additional liquid may be added by removing vent valve.





LEVELING INSTRUMENTS

Used and endorsed by engineers, contractors, builders, schools, extension service and individual landowners everywhere, for terracing, ditching, grading, irrigation, tile draining, leveling foundations, getting angles, running lines and surveying. These Levels are simple, accurate, durable and complete. They are sold on the guarantee of satisfaction or money back.

A No. 4 CONTRACTORS' LEVEL—The telescope is 12 to 14 power with minimum focus of 4 feet, fixed cross hairs, stationary eye piece, optical axis adjustment, rack and pinion to objective slide; ground level vial 7 to 8 minutes. Telescope and level vial are mounted in a revolving turret which is simply turned over on the

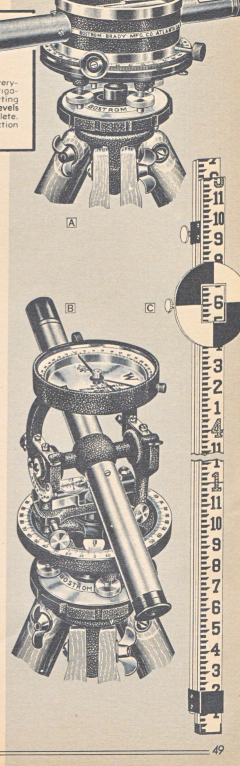
and level vial are mounted in a revolving turret which is simply turned over on the leveling plate to check the adjustment of the line of sight. 4-in. movable graduated circle, 5 minute vernier clamp and slow motion screw, 3 point bearing, steel center post, shifting center, 4 leveling screws, trivet and 5 foot tripod are some of the features, 9 foot rod, target, plumb bob, carrying case and directions are in-

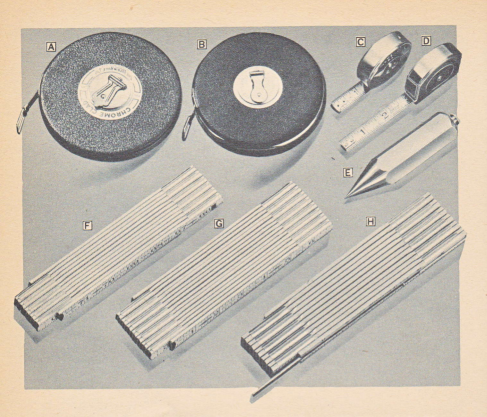
Ro. 5 CONVERTIBLE LEVEL—The telescope has lenses with magnifying power of 12 to 14 diameters with minimum focus of 4 feet, stationary eye piece, fixed cross hairs, optical axis adjustment, rack and pinion to the objective slide, the level vial is ground 7 to 8 minutes. For level work the telescope rests in 2 wyes. 4-in. movable graduated circle divided to single degrees, adjustable 5 minute vernier, clamp and tangent, vertical arc and index, steel center, 3 point bearing on the horizontal limb, shifting center, 4 leveling screws, trivet and 5 foot tripod are some of the features. 9 foot rad, target, plumb bob, carrying case and directions are included. Shipping weight, 19 lhs.

No. 5—Without Compass, complete \$78.00
No. 5-C—With Compass, complete \$99.00
SPECIAL EQUIPMENT AT ADDITIONAL
COST—Fixed Stadia Hairs for any Instrument, \$6.00. If Extension Tripod Legs are desired in place of straight legs, add \$4.50 to price of instrument. Unless otherwise specified No. 5-C Level or any Level equipped with Stadia Hairs, comes equipped with 9 ft. Rod, graduated in feet, 10th and 100ths, self-reading and direct-reading on face of Rod, and self-computing ruler graduations in feet, 10th and 100ths on side of Rod.

STANDARD RODS—Furnished with each Instrument are in 2 sections. telescoping to 9 ft. If 3 section Rod telescoping to 13 ft. is desired in place of 9 ft. Rod, add \$3.00 to price of Instrument. When ordering, please specify graduation desired. Vernier on Rods, 50 cents extra. Vernier on Targets, 50 cents extra.

Sections Lengths Rod Target Complete
Two 9 ft. \$ 7.00 \$2.00 \$ 9.00
Three 13 ft. 10.50 2.00 12.50
Specify graduation on Rods—Eighths or
tenths.





No.	C250—Length	25-ft.—Each	\$6.10
No.	C253—Length	50-ft.—Each	7.50
No.	C255-Length	75-ft.—Each	10.20
No.	C256—Length	100-ft.—Each	12.60

B	REGULAR STEEL MEASURING TAPES.
1	Same as above but without chrome clad.
No	553_length 50-ft Each
No.	556—Length 100-ft.—Each10.60

C	Blade ½-in. wide. Automatic spring	return.	Pocket size.
No.	1260-Length 6-ft.	-Each	65c

D STEEL TAPE RULES—For height and depth measuring. Blade V_2 -in. wide. Graduated 16ths. Tope remains set at any length withdrawn, does not spring back. Manually operated. Case is only 9/16-in. thick x 2-in. wide at greatest width. No. 926—Length 6-ft.—Each\$1.50

E	THREADED REMOVABLE TOP-	
No.	204- 4-oz., Steel-Each	35
No.	208- 8-oz., Steel-Each	.00
No.	212—12-oz., Steel—Each	75
No.	216—16-oz., Steel—Each	20
No.	2212-B-12-oz., Brass-Each	75
No.	2216-B16-oz., Brass-Each 1.	2 40

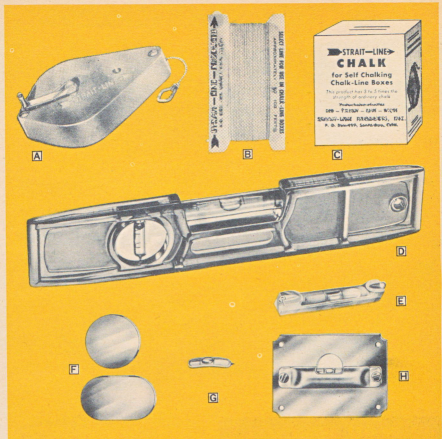
SPRING JOINT ZIG-ZAG RULES

G Outside reading. Flexible hardwood. 5%-in. wide. Six-in. folds. Snow white patented lock joints. Strike plates. Solid brass mountings. Double graduation 16ths on both upper and lower edge of each side. The world's best spring joint wood rule.

No. 066—Length 6-ft.—Each \$1.50

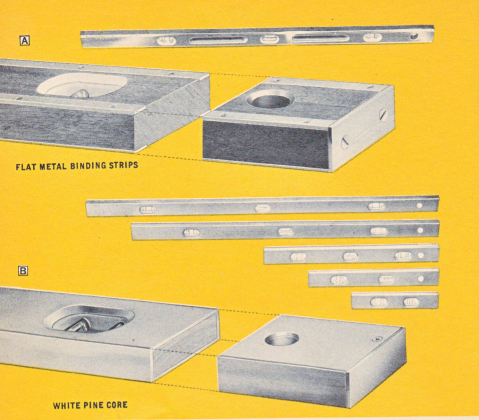
No. 068—Length 8-ft.—Each \$1.50





SELF CHALKING CHALK LINE BOX— Precision molded of lightweight aluminum alloy. Self locking unbreakable steel handle folds flat. Case is leak-proof, designed to fit the hand and can be used as a plumb bob. It weighs 3-ozs. Is absolutely non-fouling. Contains approximately 50-ft. of No. 15 seine twine. (Will hold 100-ft.) Just remove 2 coin-slot screws to refill. 5-in. long, 3-in. wide, 1-in. thick.
Chalk-Line Box (Without Chalk)— No. 124—Each \$1.25
REPLACEMENT LINE—Select grade medium laid seine line for above. Carded and sealed in Cellophane. Long life. Great tensile strength. No. 50— 50-ft.—Each
No. 100—100-ft.—Each
CHALK—(For use in above box). This product has 3 to 5 times the strength of ordinary chalk. Will not cake or harden. Finely ground to prevent abrasion of line or box. Each 1-oz. pkg. contains correct amount for filling chalk-line box. No. 125—Dark Blue—1-oz. box—Ea10c
No. 125—Dark Blue—8-oz. box—Ea50c No. 127—Dark Red —1-oz. box—Ea10c No. 128—Dark Red —8-oz. box—Ea50c

LUSTREX TORPEDO LEVEL — Accurate, shatterproof. Magnified bubble. Convenient & accurate. No. 9PL—Length 9"—Each
The lucite magnifies the bubble. Light reflects from all surfaces. Small metal hooks. No. 5PL—Length 3"—Each
Round ones come 1½-in. and 1½-in in diameter. Oval ones come 1½-in. x 2¾-in, also 1½-in. x 1¾-in. x 2¾-in. Each (either size or shape)
G LEVEL VIALS— 1½-in. or 1¾-in. size—Each12½ 2-in., 2½-in. or 3-in. size—Each156
H LEYEL PLATE—An instrument that is quickly detachable and adjustable to any straight edge. It is not a complicated device, and fitted with accurate level vial wel marked. Weight ½ lb. Size 2½-in. × 3½-in. No. 28—Each



GOLDBLATT SPIRIT LEVELS



GOLDBLATT LEVELS ARE FAMOUS FOR ACCURACY, QUALITY & DEPENDABILITY Pictured and described here are the finest levels made in America

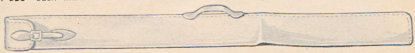
METAL-EDGED WOOD LEVELS—The binding on these levels is the flat metal-strip type rather than the full angle corner binding that distinguishes the "F" series Levels. This rather than the full angle corner binding that distinguishes the "F" series Levels.	is
binding is usually of aluminum. Fine Tools. No. MB48—48-in. x 2½-in. x 1-in. Mahogany, Approx. Wt. 2½ lbs.—Each	0
GOLDBLATT ALUMINUM LEVELS—These very, very popular light-weight aluminum leve are made in five lengths. Narrow, thin, neat, light—yet amazingly tough. Developed be Goldblatt Tool Company and manufactured exclusively by us. An extruded rectangular tube of special alloy filled with pine that is far superior and more comfortable to work with than an skeleton casting. Sides, edges, ends and corners always keen, square, straight and smooth working sides will not become hollow or splintered. Not affected by water. Smooth machin	of h.
surface. Preferred by many exacting metrials. \$9.9 No. E48—48-in. x 2½-in. x 7½-in. Approx. Wt. 2½ bs.—Each 9.9 No. E42—42-in. x 2½-in. x 7½-in. Approx. Wt. 2 bs.—Each 9.9 No. E24—24-in. x 2½-in. x 7½-in. Approx. Wt. 1½ bs.—Each 6.0 No. E18—18-in. x 2½-in. x 7½-in. Approx. Wt. 1½ bs.—Each 4.5 No. E12—12-in. x 2½-in. x 7½-in. Approx. Wt. 3½ bs.—Each 3.5	5 00 00 00 00 00 00 00 00 00 00 00 00 00
PINE LEVEL—Top quality, accurate, light sugar pine level. Very popular. No. P48—48-in. x 2½-in. x 1-in. Approx. Wt. 1¾ Lbs:—Each	5
MAHOGANY LEVELS—Superior, kiln-dried, accurate Mahogany Levels. Two sizes. No. M24—24-in. × 2½-in. × 1½-in. Approx. Wt. 1½ Lbs.—Each \$3.8 No. M18—18-in. × 2 -in. × 1 -in. Approx. Wt. 3½ Lb.—Each 2.7	



METAL-BOUND MAHOGANY LEVELS—A favorite among masons! Kiln-dried imported Mahogany with full angle corner binding of steel, aluminum or brass (whichever metal is available during period of metal shortages). The binding is secured to the wood by a special

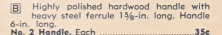
process eliminating nails and screws. No. F48-48-in. x 21/4-in. x 11/8-in. Approx. Wt. 31/4 lbs.—Each No. F42-42-in. x 21/4-in. x 11/8-in. Approx. Wt. 3 lbs.—Each 6.50 No. F24-24-in. x 21/4-in. x 11/8-in. Approx. Wt. 11/2 lbs.—Each No. F18-18-in. x 21/8-in. x 15/16-.n. Approx. Wt. 11/2 lbs.-Each 5.40

CANVAS LEVEL COVER—Will fit any 42-in. or 48-in. level . . provides real protection against vial and lense breakage, excessive scuffing of edges, etc. No 5LC-Fach

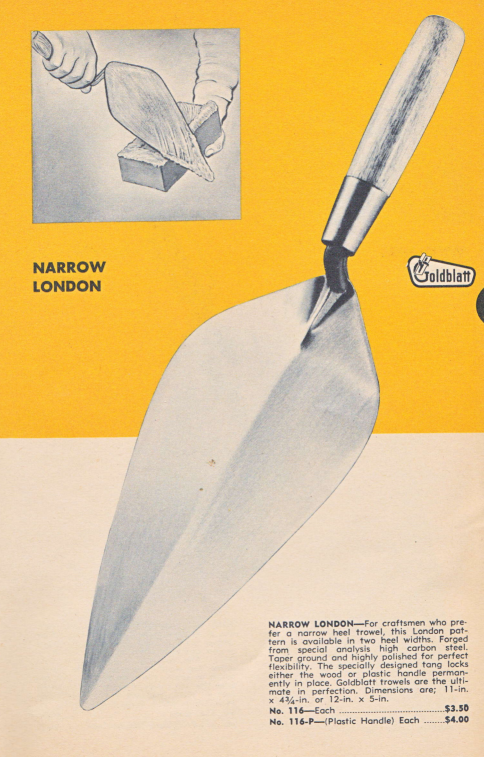




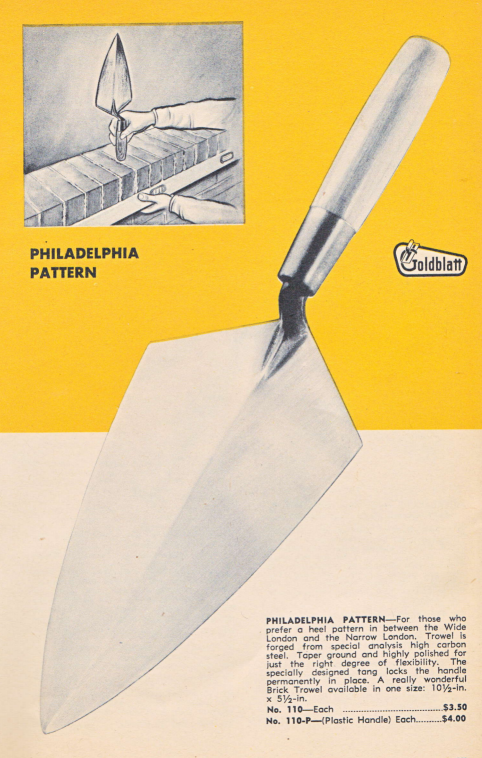




B









BRICKLAYERS' HAMMERS, SCUTCHES & SETS—Hand Made Best Quality

doing a lot of fire brick work need a scutch that is always sharp. This "Take-Down" Scutch is designed for just this need. It takes only seconds to unfasten a dull blade and replace it with a sharp one. The blade is of the finest tool steel . . the handle cannot turn. Usually ordered with extra blades.

No. 400—Handle with One Blade.

Complete \$3.25 Extra Blade—Each \$2.50

Elight WEIGHT SCUTCH—Used on Hollow Tile. Finest Tool Steel, accurately tempered. Its light weight avoids shattering of fragile tile. Blade is $\frac{3}{4}$ -in. wide and 6-in. long. Overall length of Tool $9\frac{1}{2}$ -in. Overall weight 9-ozs.

No. 5TC—Each \$1.50

C	proximately 13/4	lbs.	
No.	BRICKLAYERS'	HAMMERS-Our	

E SCALING HAMMER—A forged and heat-treated hammer that is a "must"

See Pages 66-67 and 103 for Masonry Saws



HALF ROUND CONVEX SLED RUN-NERS—For producing half round sunken or rodded joints. Overall length 14-in. No. 4750½—Width of blade ½-in. Ea. \$1.65 No. 4750¾—Width of blade ¾-in. Ea. 1.75 No. 4750¾—Width of blade ¾-in. Ea. 1.75

E LIGHT WEIGHT CONVEX BRICK JOINTER—For producing half round sunken or rodded joints. Each end for different size joint.

 Width of Blade
 Each

 No. 560
 -3½-in. x ½-in. \$1.00

 No. 560A
 -½-in. x 5½-in. \$1.00

 No. 560B
 -½-in. x 3¼-in. \$1.00

 No. 560C
 -3¼-in. x ½-in. \$1.05

 No. 560D
 -½-in. x ½-in. \$1.10

F LIGHT WEIGHT CONCAVE STONE BEADERS—Exactly opposite to above Convex Jointer. For producing raised half round beaded joints. Each end for different size raised half round bead.

 Width of Blade
 Each

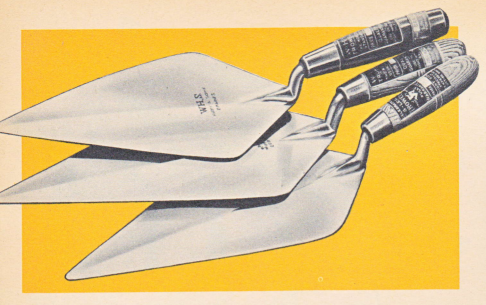
 No. 140J—
 3/e-in. x 1/2-in.
 \$1.00

 No. 140K—
 5/e-in. x 3/e-in.
 1.10

 No. 140L—
 7/e-in. x 1-in.
 1.10

BRICKLAYERS' SET WITH BEVEL EDGE—Goldblatt Brick Sets. like our Hammers and Scutches, are made of the finest quality Tool Steel.

Each



IMPORTED BRADES BRICK TROWELS

We can supply Brades English Brick Trowels with Hardwood Handles only as follows:						
No.	116E	Narrow Round Heel pattern, 11-in. Each	\$3.50			
		Narrow Round Heel pattern, 12-in. Each	\$4.00			
		Wide Heel Pattern, 11-in. Each	\$3.50			
No.	110E	Philadelphia Pattern, 11-in. Each	\$3.50			

Extra Wide Heel Brick Trowel by TYZACK of England

These trowels are perfect for block	or stone work.	
No. 112T. $10\frac{1}{2}$ " to 11 " x $5\frac{3}{4}$ ".	Each	.00



BRICKLAYERS' FINGER TAPE

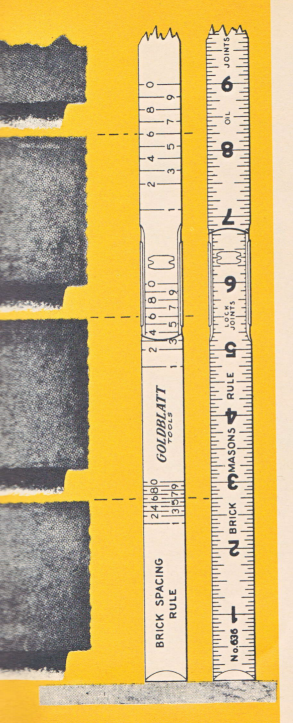
Increases efficiency. Protects fingers from abrasions and injuries. Makes gloves last longer. A durable fabric tape, backed one side with pressuresensitive adhesive. Color white. 3/4-in. wide. 60 yards in a roll. This will go a long way. Economical.

No. 614TP-Per roll.....\$1.40

BRICK MASONS' ALUMINUM SPACING RULE—MODULAR

Graduated and identified to cover brick and course spacing for modular Clay Products Institute, Ames, Iowa.





BRICK MASONS' SPACING RULE

When mortar thickness is known using the Goldblatt Brick Masons' Rule is easy and fast. Taking a typical example, let mortar thickness be specified at 1/2-in., and the average thickness of brick 21/4-in. Added they would give a 23/4-in. course. Simply place your thumbnail on the edge of the rule at 23/4-in. . . . turn over to the other side . . . and your thumbnail will be on the scale 6 mark. This is the correct scale to use under the above conditions. The illustration shows how easy it is to check this wall as it is being laid . . . correct readings from the top edge of bricks are at scale 6. Some masons prefer to add the height of four bricks and four times the specified mortar thickness.

Using the same figures as above, four courses would add to 11-in. The 11-in. reading on the front of the rule lines up with scale 6 on the back. Again, the correct scale is 6.

- Select, hard white maple, cut-withthe-grain gives every leg extra strength, toughness, flexibility.
- Hard, tough, protective finish coating of white enamel takes the brunt of both weather and wear. Ends enameled in bright gloss red.
- Prominent-face figures and clear graduation lines are imprinted clean and deep . . . long-lasting, easy-onthe-eyes.

No. 936—Each\$1.75

BRICK MASONS' ALUMINUM SPACING RULE

Flexible chemically-bonded snow white background finish. Jet black legible figures and graduations stand out in sharp relief on snow white background. Numerals and graduations incased intough baked transparent coating, resistant to acid, perspiration, humidity, grease, oils, and stains . . Easy to clean . . . Rustproof throughout. Sections of aircraft aluminum alloy—Featherweight — Strong — Rigid —

Tough. Patented spring tempered bronze hinges—Positive lock action.

No. 1522—Each\$1.75

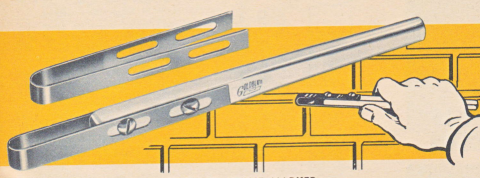




one-inch diameter. The nail which projects through the center of the bridge is adjustable for cutting out mortar

to desired depth and is held tight by a thumb screw. The handle is very comfortable and is pointed on the end for use as a small jointer.

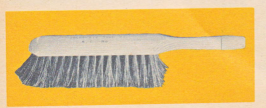
Overall length is 7-in. and overall width on cartwheel end of tool is 21/2-in. It's a gem. No. 9W-Each



BRICK OR STONE MARKER

A cutting knife used for producing imitation Brick and Stone. Light weight comfortable aluminum tool with heat treated steel blade for cutting out mortar joints 1/2-in. wide, adjustable to cut various depths. Blades can be changed in seconds. Each blade will last about 40 hours of steady work.

Extra blades. Each.....



BRICKLAYERS' BRUSHES-A necessity for every Bricklayer. Medium soft hair. Overall length 13-in. No. 121/2—Each95c



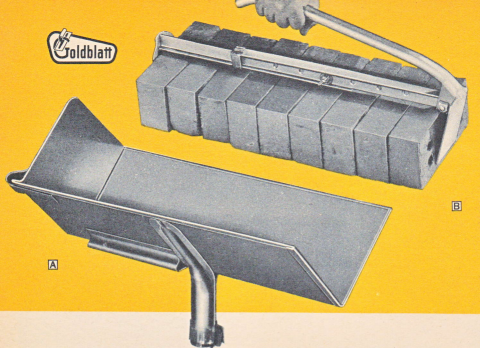


B BRICKLAYERS' LINE PINS—Stiff and long enough to hold the lines required by modern building operations, 5/6-in. x 1/8-in. x 7-in. Tool Steel—tempered and ground.

No. LP—Per pair40c

MASONS' CHALK LINE - BEST QUALITY

E Size 24—Yellow color, in 100-ft. hanks. This Chalk Line may be purchased in connected hanks so that you may have two hundred, three hundred or any continuous length up to twelve hundred feet in one length. Or it may be purchased in single hanks of 100 feet.



BRICK HANDLERS OR TONGS—This Brick Handler will carry as many as 10 brick and can be adjusted to carry a smaller number of brick.

No. 140—Each

\$2.50



BRICKLAYERS' BASIC TOOL KIT

C Kit contains a complete set of basic tools for artisans or those beginning the trade. Also included are Audel's Masons' and Builders' Guides, Volumes No. 1 and 2. These two handbooks will answer any questions that may arise while you are on the job. Bag is sturdily constructed of extra heavy canvas so that it will give years of service. Bag may be locked when not in use.

Tool Kit Contains: Tool bag, 18-in.; Bricklayers' Brush; Plain Chisel; Brick Hammer; Set Convex Jointers (5 Pcs.); Masons' Level, 48-in.; Hank, Masons' Line, 100-ft.; Carpenters' Pencil; Bricklayers' Point, 3/4-in.; Brickmasons' Rule; Brick Set, 4-in.; Bricklayers' Trowel; Pointing Trowel; V Sled Runner; Half Round Sled Runner; 2 Audel's Books; 1 Each Volume 1 and 2; Complete Kit of 21 pieces ... \$36.95

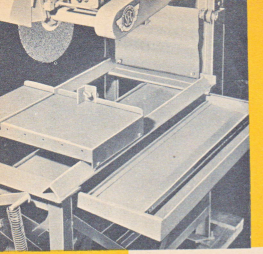


SILICON CARBIDE RESINOID ABRASIVE CUT-OFF WHEELS—Recommended for use in all masonry saws and similar power driven equipment. These wheels are widely used by Tile Setters, Bricklayers, Tuck Pointers, Cement Workers and other masonry trades. They are especially designed for fast, clean cutting of building and fire brick, building tile, sewer pipe, cement block, concrete, gypsum board, masonite, mosaic tile, terra cotta, terrazzo, transite, art marble and asbestos sheets. While these wheels are exceptionally low priced, they have excellent cutting qualities for either wet or dry cutting.

The following sizes are carried in stock and shipment can be made promptly. Many other sizes of cut-off wheels can be made to order. These abrasive Cut-off Wheels can also be furnished with the diamond shape arbor Hole when so specified in the 6" and 8" diameter wheels only. Otherwise all sizes including 6" & 8" come with round arbor hole. Delivery of special order wheels can be made in from 3 to 4 weeks after receipt of your order.

No.	Dia.	Thick	Hole	1 to 9 of a Size Price, Ea.	10 to 49 of a Size Price, Ea.	50 or more of a Size Price, Ea.
AW-6	6"	1/8"	1/2"	\$2.10	\$1.90	\$1.65
AW-8	8"	1/8"	5/8"	2.30	2.10	1.85
AW-8-W	8"	3 '' 16 ''	1"	2.50	2.30	2.05
AW-12	12"	1/8"	1"	3.75	3.50	3.30
AW-14	14"	1/8"	1"	4.75	4.50	3.75





SPEED-KUT SUPREME MASONRY SAW CUTS ANY MATERIAL

Handcrank controls all adjustment • Foot regulating Pedal (cannot overload or stall motor) • Adjustable Wheel Guard and splash Shield • Lowest to highest Wheel position adjustment • V-Rails assure cutting accuracy • Water Storage and Sediment Drawer • Self-locking and Sediment Drawer • Self-locking Automatic Positioning Mechanism Backshield • Valve regulates water stream • Water Filters • Water-cooled Abrasive Wheel • Large Cutting Table • Safety On-Off Switch • Self Priming Pump • Removable Head Assembly • Hand Control Handle • Heavy Duty 1½ H.P. Motor



Table rides on ball bearing rollers which are shielded from dust and dirt. V-shaped rails eliminate all side play.



mechanturning crank.





Full grinding visibility at all times.



Cannot overload or stall the motor.

The ONLY lightweight, compact, motorized, portable machine that "precision-saws" ANY SIZE . . . ANY HARDNESS brick, tile, concrete block, terra cotta, masonite.

Easy to operate controls are located on the front of the machine. waist-high **Handcrank** automatically controls and fixes the posi-ve, self-locking, wheel-positioning mechanism from the lowest to the highest known cutting position ever obtained on any machine. the highest known cutting position ever obtained on any machine. Merely turning the Handcrank . . . adjusts the machine for cutting any commercial block, flat or endwise! Fatigue-reducing, tip-of-toe foot pedal feeds cutting wheel into work, permits an operator to stand with both feet on floor during machine operation. No. "One-foot" standing! Proper grinding wheel pressure is maintained regardless of pressure on foot pedal.

A large cutting table rides forward and backward on self-lubricated. completely-enclosed ball bearing rollers. V-Rails assure accurate STRAIGHT CUTTING . . . ends side-play. The water-cooled grinding wheel is powered by a 11/2 H.P. motor. The machine uses abrasive or diamond type cutting wheels.

WATER STORAGE ASSEMBLY—Water Storage and Sediment Drawer slides into position, beneath Cutting Table. For cleaning, slide out Drawer and dump it. Drawer filters. screens dirt, dust. grit from water fed to grinding wheel by Self Priming Pump. Backsplash from wheel rebounds against Backshield, back into Drawer for refiltering and reuse. Backshield automatically adjusts to proper position.

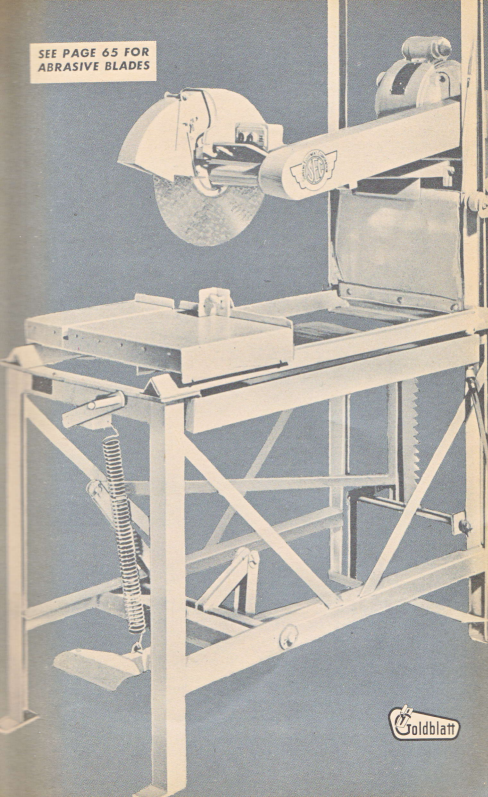
An operator NEVER GETS WET . . using the SUPREME SPEED KUT WET MASONRY SAW! An adjustable, exclusive, patented Metal Guard over the grinding wheel acts as a splash shield, directs water from the wheel directly down to the work . . water cannot shoot out at the operator! Water, grit, dust is deflected towards the Backshield, which automatically adjusts to proper position. The machine stiller, which automatically adjusts to proper position. The machine design cuts production costs . . . permits complete use of the grinding wheel down to the hub. Rugged, all steel engineered frame withstands stress and strain of constant hard usage. The machine is so designed that dirt, grit, dust cannot affect the operating mechanism. The entire head assembly is easily removed for job-to-job transfers. A control handle, below the Safety On-Off Switch, provides for manual operation. provides for manual operation.

SUPREME SPEED KUT DRY MASONRY SAW is same as WET SAW except that water system is not included.

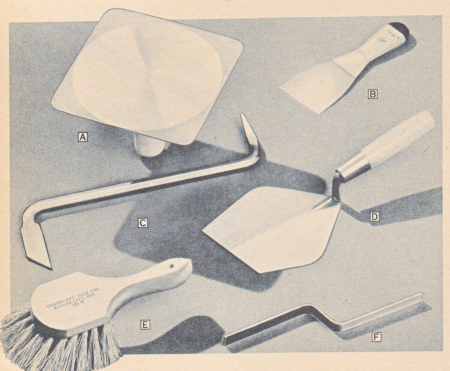
> MODEL MW614-For wet or dry cutting, Ea. \$440.00 MODEL MD614—For dry cutting only, Ea. ... 379.50
> Units are equipped with 1½ H.P. 115/230 Volt.
> 60 Cycle, 1 Phase or 220/440 Volt, 60 Cycle, 3 Phase Motors.

> SAW PRICES ARE NET F. O. B. CLEVELAND, OHIO Prices for UNITS equipped with Direct Current or Odd Voltage and Cycle furnished on request.
>
> SUPREME SPEED-KUT SAWS are designed to use

14 or 12-inch diameter Blades.







This small size Hawk is used by Tuck
Pointers because of the inconvenience of
larger Hawks on swinging scaffolds. Size 8-in. x 8-in.
No. 11—No flange—Each
No. 11-F-With flange-Each
WALL SCRAPER-All Steel. Semi-stiff,
B WALL SCRAPER—All Steel. Semi-stiff, 3-in. wide. Designed for heavy duty.

TUCK POINTERS' ALUMINUM HAWK-

No. 401-Each TUCK POINTERS' RAKE—Forged Octagon Tool Steel. Tempered like our Stone Cutters' Tools. 5%-in. diameter. Ends are 3½-in. long. One end pointed, other end is like the bit of a Plugging Chisel. Overall length 11½-in.

Cannot loosen up or break.

No. 111/2-Each ...

D TUCK POINTERS' BUCKET T	
Stiff Blade - Diagonal Eage. 3	same high
quality found in our Brick Trowels.	Carefully
forged heat treated and polished.	

No.	11BT—Each	\$3.50
No.	11BT-P—(Plastic Handle)—Each	\$4.00

TUCK POINTERS' SCRUB BRUSH-Overall length 10-in.. Overall width 5-in. Made of tender (not stiff) Golden Palmetto.

DOUBLE END CAULKING TROWELS OR FLAT SLICKER 1/8" THICK—Each end for different size joint.

Width of Rlade

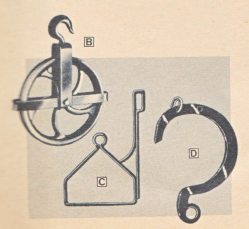
	Width of Bidde	Euch
No.	5211A-1/4-in. x 3/8-in	75c
No.	5211B —1/2-in. x 5/8-in	75c
No	5211C-3/4-in x 7/6-in.	75c



GOLDBLATT EXPERT CAULKING TROWELS—These caulking Trowels were developed to fill the demand of Expert Tuck Pointers. Made of finest quality Tool Steel, carefully forged one piece, properly ground and tempered.

The Blades of $5\frac{1}{2}$ -in. length are also taper ground for correct flexibility. The handles are of the finest quality hard wood, with full size long steel ferrule. The lift is of the correct weight for proper balance.

We offer these Expert Caulking Trowels in each of the following widths: 1/4-in., 3/8-in., 1/2-in., 3/4-in. and 1-in.



B WELL OR HOISTING WHEEL—Heavy steel frame and forged swivel hook.
Roller bushings. 12-in. diameter.

TUCK POINTERS' AND BUILDING CLEANERS' EQUIPMENT

Made with perfect balance and curve.

Best material.

- CORNICE HOOKS—Heavy duty.

 16-in.x3/4-in.x2 -in.—Per pair ...\$27.50

 20-in.x3/4-in.x2 -in.—Per pair ... 30.00

 24-in.x3/4-in.x21/4-in.—Per pair ... 35.00



A PRESSURE GUNS FOR CAULKING AND GLAZING—All guns are carefully ma-chined, wearing parts hardened where neceschined, wearing parts hardened where necessary, finished and inspected. Every possible care is exercised to supply the finest caulking tool or pressure gun that can be produced. Our guns are noted for their MECHANICAL ACCURACY and SUPER PRESSURE. They are truly "a gun you will be proud to own." 2-in. x 14-in. barrel capacity 45 cu. in. Contains 2 extra heavy treated leather Plunger Cups and Spring Expander. Weight 4 lb.

When required for Cartridge use, specify CARTRIDGE GUNS.

No. 45-RTT-Each\$8.00

NOZZLES FOR PRESSURE GUNS

Part		
No.	Description	Each
1.	1/8-in, round x 5-in, long,	
	curved or straight	.70
2.	3/16-in, round	.70
3.	1/4-in, round	.40
4.	1/4-in, triangle	.40
5.	1/2-in. round	.40
6.	1/2-in. triangle	.40
7.	3/4-in. round	.80
8.	3/8-in. round	.40
9.		.40
	3/8-in. triangle	.40
14.	1/8-in. x 5/8-in. slot	
15.	1/32-in. x 5/8-in. slot	.40
16.	1/8-in. x 1/4-in. slot	.70
17.	1/8-in. x 9/16-in. slot	.40
18.	Painters' 3/64-in, x 3/8-in,	.70

PRICES	OF	EXTR	A	PAI	RTS	FOR	AB	OVE	GUNS
No. 13	0-1	Front	End	1 0	aps	-Ea	ch .		90c

No. 204—Trigger Springs—Each......25c No. 220—Expanders—Each15c

No. 216-Plunger Cup Leathers-Each....35c

TUCK POINTERS' SUPPLIES

TUCK POINTERS OR BUILDING CLEAN-ERS ACID WASHING BRUSH-Used in muriatic acid solution for washing down brick, stone and terra cotta work after buildings are completed, or when washing old masonry buildings. Made of White Tampico Fibre 6-in. wide and 13/4-in thick. Length of stock 31/2-in. It has 14 rows of stock in width and 5 rows in thickness.

No. 22—Each\$1.10

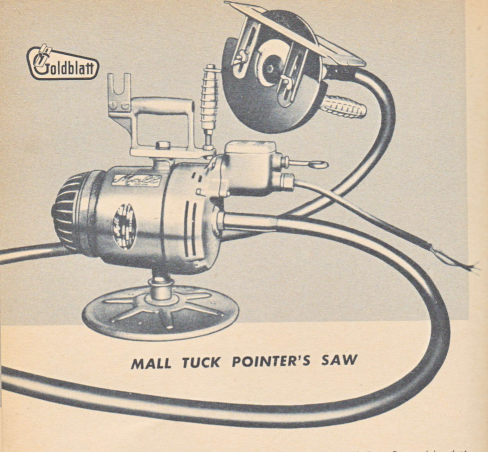
D CEDAR WOOD PAIL-5/8-in. wall thickness, very sturdy. Three heavy wire hoops and stout wire bail and ears. Extensively used by Tuck Pointers as an acid pail. 15-quart capacity. Weight 6 lb.

No. 1-WP-Each\$3.40

E GALVANIZED PAIL—Strongly constructed with bottom braces, heavy bail and as cement pail. 14-quart capacity. Weight 6½ lb.

No. 2GP—Each\$2.60





For quick and easy routing of old mortar in preparation for tuck pointing. Powered by dust and vapor-proof electric motor for 115 volt AC. DC. current. Model for 230 volts also available. Saw will also run off Mall Models 8GV and 14GV gasoline engine power units. Operates at 3450 rpm. Motor is swivel mounted to follow saw motion. Mall long-life flexible shaft delivers a maximum of power to grooving operations . . . lessens operator fatigue because there is no motor weight to carry, giving greater maneuverability. Equipped with an adjustable guard for cutting depths up to 3". Aluminum alloy housings.

SPECIFICATIONS:

MOTOR—For operation on 115 volt AC-DC., 60 cycle single phase current. Models for 230 volts also. Develops 3/4 hp. Has 3450 rpm. Thermal overload switch, 100% additional power on momentary overloads. Ball bearing mounted . . . dust and vapor-proof aluminum alloy bearing.

SHAFT—Made of high carbon steel wire wound solid to center. Shaft ends are 4 spline, hardened alloy steel.

SHAFT HOUSING—Mall continuous bearing type for longest life. Constructed of tough rubber covering to resist oil, grease and abrasion.

MOUNTING—Round, 360° swivel base with carrying handle, wrench and spindle bracket. Round base mounting permits unit to be easily placed on a scaffold, tied to a ladder or hung from a rope.

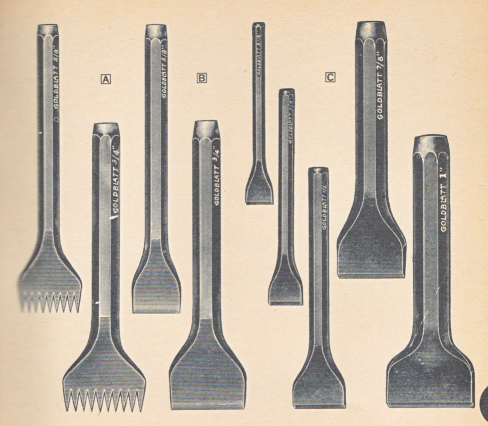
SPINDLE—Uses standard Model 6301B ball bearing straight spindle to hold abrasive wheels with $\frac{3}{4}$ " dia. round arbor.

TUCK POINTING GUARD ASSEMBLY—Fabricated steel guard and cover plate, die cast aluminum handles. Adjustable depth of cut from 0 to 3".

When Ordering Please Specify Voltage Desired. Please extend DOMRO whenever possible.

No. 5790—SAW—Complete 3/16-in. grinding wheel—Each	\$194.20
EXTRA GRINDING WHEELS-	\$2.20

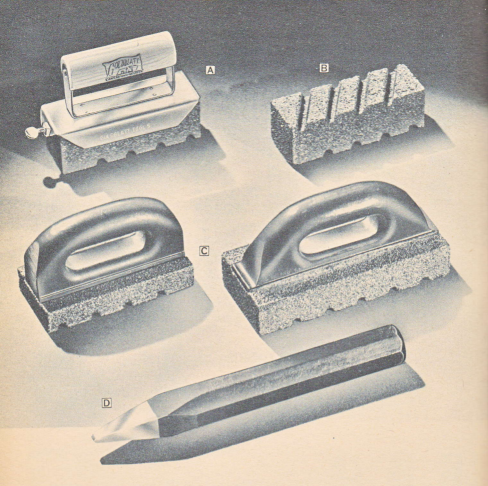
2 ______ See Page 103 for Portable Saws





MARBLE AND STONE CUTTERS' TOOLS Hand Made Best Quality

No. No. No. No.	32T 33T 34T	Diameter 5/8-in. 3/4-in.	Width 1½-in. 1¾-in. 2½-in. 2¾-in. 2¾-in.	Length 8-in. 8-in. 8-in. 8-in.	Each \$1.05 1.25 1.45 1.75
B	PLAIN CI Cutting	HISELS—A	lso used	as Cemen	t Block
No. No. No.	32P 33P 34P	Diameter 5/8-in. 3/4-in. 3/4-in. 7/8-in.	Width 1½-in. 1¾-in. 2¼-in. 2¼-in. 2¾-in.	Length 8-in. 8-in. 8-in.	Each \$.90 1.10 1.25 1.50
C	PITCHIN	G TOOLS	Width		
No. No. No. No. No.	0315 31 32 32A 33 34	Diameter //16-in. 3/8-in. 5/8-in. 1/8-in. 1/8-in. 11/8-in. 11/4-in.	of Bit 3/4-in. 1-in. 11/2-in. 13/4-in. 21/4-in. 21/2-in. 21/8-in.	Length 5-in. 5½-in. 6½-in. 73¼-in. 73¼-in. 8-in. 8-in.	\$.70 .75 .90 1.45 1.75 2.10 2.75
No. No. No.	37	Diamete 5/8-in 3/4-in 7/8-in		ength 9-in. 9-in. 9-in.	Each 70c 80c 90c



RUB BRICK HOLDER—This convenient device will hold either a 6-in. \times 2-in. \times 2-in. or 6-in. \times 2-in. \times 1-in. rub brick. Simply insert in holder and tighten with the sturdy thumb screw.

No. 6RH—Each\$1.50

FLUTED CARBORUNDUM RUBBING BRICKS FOR CONCRETE WORK—Without Handle. These have proved the most economical and the fastest cutting mediums known to the concrete trade for removing form marks, mold marks, and for dressing down all kinds of concrete work. These bricks are fluted on two sides so as to give a shear cut. Made in No. 20 grit. Size 6-in. x 2-in. x 2-in.

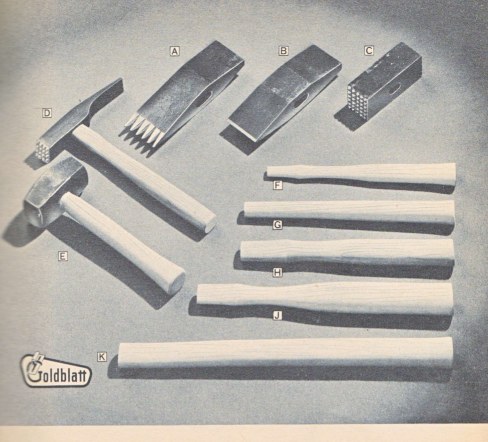
C FLUTED CARBORUNDUM BRICK WITH HANDLE—Securely cemented to the brick. This feature provides a decidedly handy method for the use of the brick and is preferred by many concrete workers. This brick is of No. 20 grit.

No. 263—6-in.x3-in.x1-in.—Each\$2.50 No. 288—8-in.x3½-in.x1½-in.—Each ... 3.00

DI LONG CONCRETE OR BULL POINTS-

Made from fine tool steel, dipped in rich black lacquer, with full polished points. Polished parts covered with a rust preventive. Made for cutting through concrete, breaking up pavements, sidewalks, etc. Special designed point tapering to chisel edge on one side and left wide on the other side. This type point will cut faster and last much longer than needle type point. Note great variety of sizes and lengths to cover all requirements.

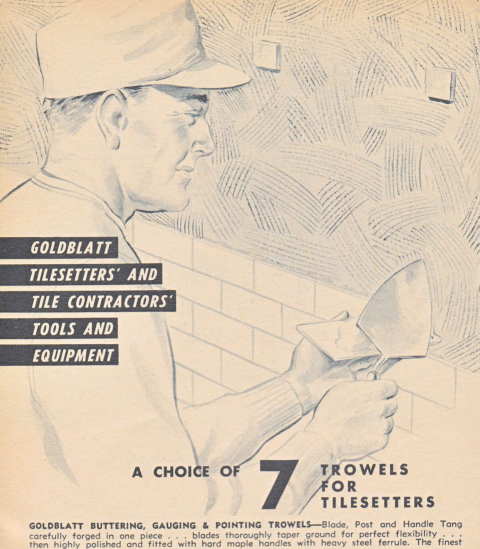
		Size Stock	Lgth.	Wt. Doz. Lbs.	Each
No.	481	3/ ₄ -in.	18-in.	26	1.75
	486	1-in.	18-in.	46	2.50
No.	493	11/4-in.	24-in.	100	3.75
No.	494	11/4-in.	30-in.	127	4.50
No.	495	1½-in.	12-in.	. 84	3.50
No.	497	1½-in.	24-in.	160	6.00
	498	1½-in.	30-in.	200	6.50



STONE MASON HAMMERS -- Plain and Toothed

Without handle. No. 355MHT—5 lb.—Each
No. 356MHT—6 lb.—Each
STONE MASON HAMMER — Without handle.
No. 33MH—3 lb.—Each\$3.75
No. 34MH—4 lb.—Each
22-in. Handles—Each
TOOTHED BUSH HAMMER—Weight 4 lbs. without handle.
No. 444-T—Each
TOOTHED CONCRETE HAMMER—Also known as Bush Hammer. 11/4-in. Square,
about 8-in. long. Weight approximately 2 lbs.
No. 455-T—Each\$4.50
MASH HAMMER—With handle.
No. 2MSH—2 lb.—Each

F G H	TILE-SETTERS' HAMMER HANDLES 12-in. long—Each MASH HAMMER HANDLES 12-in. long—Each BRICK HAMMER HANDLES	.50c
J	Each LATH HATCHET HANDLES Each STONE HAMMER HANDLES 24-in. long—Each	
or lo	IRON WEDGES—For Hammers Hatchets. State whether small, med arge. 660—Each	lium



carefully forged in one piece . . . blades thoroughly taper ground for perfect flexibility . . . then highly polished and fitted with hard maple handles with heavy steel ferrule. The finest money can buy!

BUTTERING TROWEL-Solid Post. Our "Jersey" Model—a size demanded by New Jersey tilesetters.

No. 106J-61/2" x 4" Blade. Each\$2.50

BUTTERING TROWEL—Solid Post. Our Standard model used in most parts of the country.

No. 106-7" x 43/8" Blade. Each\$2.50

GAUGING TROWEL-Solid Post. A pattern half way between the buttering and the pointing trowel. Preferred by many tilesetters.

No. 1007T-7"x31/4" Blade. Each\$1.65

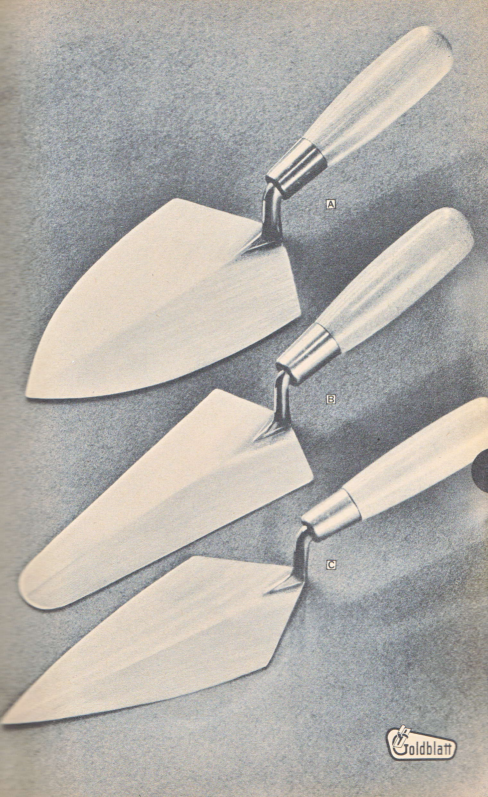
POINTING TROWEL-Solid Post. A trowel for buttering many tilesetters won't do without.

No. 1007T-7" Blade. Each\$1.65

ECONOMY GRADE BUTTERING, GAUGING & POINTING TROWELS—Sturdy utility trowels forged in one piece but NOT taper-ground . . Hollow Post construction. Not to be compared with our regular Trowel Brand grade but serviceable tools . . . and good values at the following prices: BUTTERING TROWEL—Hollow Post. No. 1206—7" × 43/8" Blade. Each\$1.50

GAUGING TROWEL—Hollow Post. No. 1207T—7" × 31/8" Blade. Each\$1.50

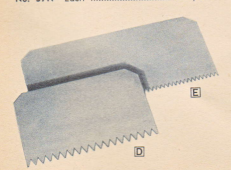
POINTING TROWEL—Hollow Post No. 207—7" Blade. Each



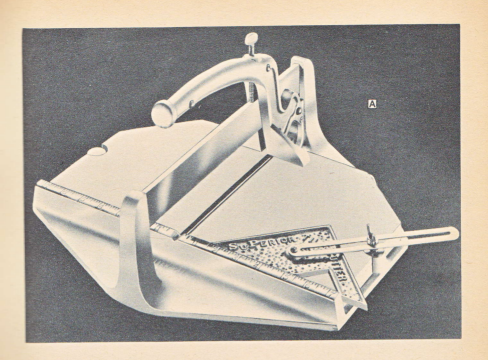


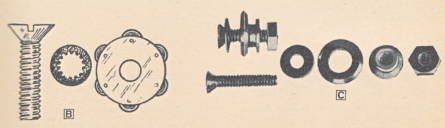
WALL TILE NIPPERS-The favorite lowpriced wall tile nipper of tilesetters all over the country. Here's why: These nippers are forged of fine tool steel that's carefully are torged of fine tool steel that's carefully hardened. Half-round and irregular cuts are made easy by the offset jaw design. The handle stops prevent jaws from biting completely together. This feature prolongs the tool's life—and prevents pinching of fingers. Overall length is 8". FOR USE ON WALL TILE ONLY.

No. 37N—Each \$2.25



tool we've recently developed in re-





asy operation this wonderful handpowered machine scores and breaks wall tile, bull nose, shoe base, thin vitrous and quarry
tile without moving the tile. This is a perfectly engineered machine. It has only one
moving part . . . absolutely no springs or adustments. Made of a tough aluminum alloy
in three sizes. Each machine will score and
break tile up to ½" thick. Completely illustrated directions furnished with all machines
isted below.

Complete with a three-wheel turret. Cuts tile
up to 6-in. wide. Overall size 6½-in. x 11-in.
Weight only 4½ lb.

No. 00—Each

Complete with a 6-wheel turret. Cuts tile up
to 7-in. wide. Overall size 12-in. x 12-in.
Weight only 7 lb.

No. 1—Each

Complete with a 6-wheel turret. Cuts tile up
to 7-in. wide. Overall size 13½-in. x 15-in.
Weight only 9 lb.

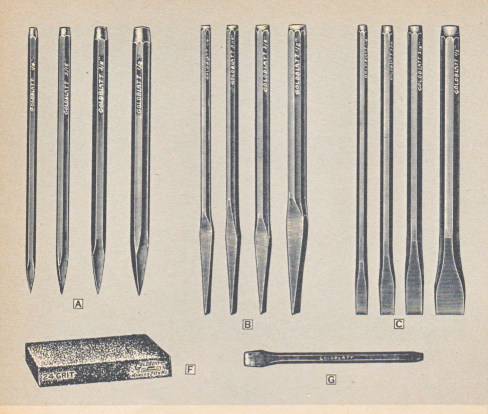
No. 2—Each

\$10.00

6 Wheels	
C 1/2-in. CARBOLOY CEMENTED C	AR-
lasting. Includes: 1 Steel Tempered Bush 1 Washer and 1 Screw, for those	ing,
Setters who prefer this large cutting w	heel
instead of the small cutting turret whee	
Each\$	4.00
REPLACEMENT PARTS FOR ABOVE	
MACHINES	
Split Type Handle—Each\$	3.50
Thumb Screw for Handle Adjustment—	
Each	.15
Angle Gauge—Each	.45
Slide—Each	.15
Rubber Pad for No. 00 Machine—Each	.40
Rubber Pad for No. 1 Machine—Each	.60
Rubber Pad for No. 2 Machine—Each	.70

TURRETS—6 wheels each. Two turrets per package. Total of 12 cutting wheels.

per package. Illustration shows 1 Turret with



MARBLE AND TILE-SETTERS' SMALL DIAMETER CHISELS

Chisels are hand made and of best quality. Approximate length, 8-in.

A	5/16-in 3/8-in	POINTS	40c
B	of Steel 1/4-in 5/16-in 3/8-in	SPLITTERS	50c
C	5/16-in 3/8-in	PLAIN CHISELS	40c
D	5/16-in		65c

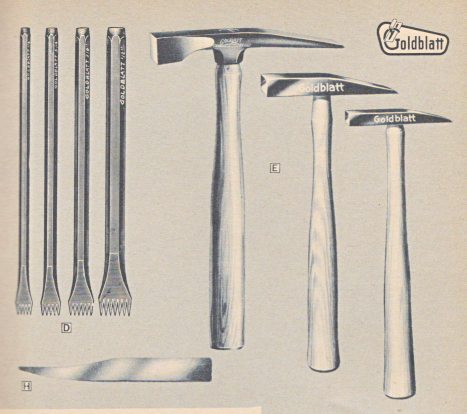
TILE-SETTERS' HAMMERS—Best quality. Weights are approximate.

This is our improved Bricklayers' Tile Hammer, with Adze Eye Construction which helps handle stay put. This small size hammer is used very extensively when laying hollow glazed tile and building blocks. Weight approximately 11½-ozs.

No. 4T—Each	\$2.00
Used on interior tile and marble Weight with handle, 9-oz.	work.
No. 2-T—Each	\$1.50
Used on interior tile and marble Weight with handle, $3\frac{1}{2}$ -oz.	work.
No. 1-T-Each	\$1.50

G	TILE	-SETTERS' SH	ORT	LENGTH	CHISELS
	No.	17-1/4-in. x	41/2-	inEach	20c
		18-5/16-in.			

No. 40—Each85c



H TILE-SETTERS' ALUMINUM PENCILS
No. ALP-Each8c

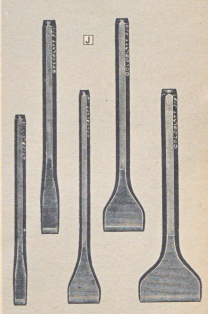
TILE-SETTERS' CHISELS—Small diameter chisels with natural and wide bits. Available separately or in a set.

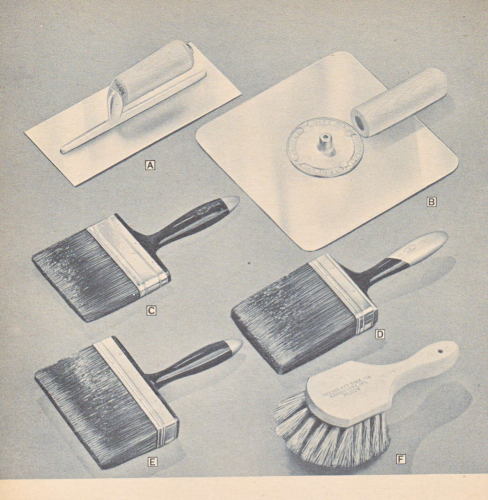
No. 177A—1/4-in. Steel x 41/2-in. long, Blade Natural width—Each20c

No. 1778—5/16-in. Steel x 51/4-in. long, Blade Natural width—Each30c

Complete set of five chisels as described above.

No. 177T—Per set\$2.20





Tile Setters everywhere use this Trowel. They know from experience that it's the best made. Size 10½-in. No. 25—Each \$3.75
No. 25—Edch
B TILE-SETTERS' ALUMINUM HAWK-
No. 10—10-in. x 10-in.—Each\$2.40
No. 12—12-in. x 12-in.—Each 2.50
SEE PAGE 30 FOR MAGNESIUM AND OTHER ALUMINUM HAWKS
C TILE-SETTERS' WATER BRUSH—Horse-
hair and Fibre. 5-in. wide, approximately
7/8-in. thick.
No. 50—Each \$2.00
No FON Dans Nation Forth 500

82 ____

set in rubber.
No. 9157N—41/4-in. x 15/8-in. Length of nylon 43/8-in.—Each
Horsehair and Fibre. 41/4-in. wide, 13/4-in thick. No. 40—Each
E BABY DUTCH STYLE—100% Nylon, set in rubber, except No. 1343. No. 9343N—6-in. x 1½-in. Length of nylor 3½-in.—Each \$5.50 No. 1343—6-in. x 1½-in. Horsehair and fibre. Length 3⅓-in.—Each \$2.50
TILE-SETTERS' SCRUB BRUSH—Also used by Tuck Pointers. Overall length 10-in. Overall width 5-in. Made of tender
(not stiff) Golden Palmetto

Nylon,



TILE-SETTERS' ROCK ISLAND WOOL sponge—These sponges may be bought the piece or by the pound. When bought weight, the minimum quantity is a 5 and 50 pound carton—Also packed in 10, 15, 25 and 50 pound cartons.

Dimensions as given on Tile-Setters Sponges are diameters in their dry state and are only approximate.

Size 12/20 averages 16 sponges per pound. Averages more than 5-in. diameter.

Tze 16/40 averages, 28 sponges per pound. Averages 4-in. to 5-in. diameter. No. 4—16/40—Each\$.65 Per pound 9.00

TILE-SETTERS' GRASS SPONGES
No. AG-50—Averages 3-in. diameter.

No. AG-75—Averages 5-in. diameter.

TILE-SETTERS' TWINE-24 Ply Cotton Twine, as used by Tile-Setters. Comes in Cones weighing 21/2 pounds.

No. 24T—Per Cone\$2.50

TILE-SETTERS' STRAIGHT CLAW HAMMER

No. 3T—Each\$1.50

MASONS' HAND SAW—Coarse Tooth Hand Saw, used for sawing Gypsum Blocks and similar building material. Length of blade 20-in. 4½ teeth to the inch No. 801—Each \$3.50

Same Saw with 8 teeth to the inch for general use.

No. 808—Each\$3.50

TILE-SETTERS COMPASS SAW

No. KH10-Blade Igth. 12-in. Ea. \$.95 No. KH12-Blade Igth. 12-in. Ea. 1.20



TILE-SETTERS' ROCK ISLAND WOOL SPONGE—These sponges may be bought by the piece or by the pound. When bought by weight, the minimum quantity is a 5 pound carton—Also packed in 10, 15, 25 and 50 pound cartons.

Dimensions as given on Tile-Setters Sponges are diameters in their dry state and are only approximate.

Size 12/20 averages 16 sponges per pound. Averages more than 5-in. diameter.

WAG	ruges II	iore man	J 111.	didilicitori	100	
No.	4-12/	20—Each				1.50
Per	pound				1	2.00

Size 16/40 averages, 28 sponges per pound. Averages 4-in. to 5-in. diameter.

Averages 4-III. 10 5-III. didilieter.		
No. 4-16/40-Each	.6	100
Per pound	9.0	U

TILE-SETTERS' GRASS SPONGES
No. AG-50—Averages 3-in. diameter.

No. AG-50—Averages 3-in. diameter.

No. AG-75—Averages 5-in. diameter.

TILE-SETTERS' TWINE—24 Ply Cotton Twine, as used by Tile-Setters. Comes in Cones weighing 2½ pounds.

No. 24T—Per Cone\$2.50

CLAW HAMMER

No. 3T—Each\$1.50

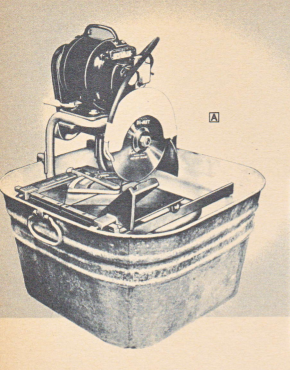
MASONS' HAND SAW—Coarse Tooth Hand Saw, used for sawing Gypsum Blocks and similar building material. Length of blade 20-in. 4½ teeth to the inch No. 801—Each \$3.50

No. 801—Each \$3.50 Same Saw with 8 teeth to the inch for general use.

No. 808—Each\$3.50

E TILE-SETTERS COMPASS SAW

No. KH10—Blade Igth. 12-in. Ea. \$.95 No. KH12—Blade Igth. 12-in. Ea. 1.20





SPECIFICATIONS
Table Dimension9"x12-3/16"
Through Feed Travel 11"
Blade Size, 8"—
Maximum Depth of Cut23%8"
Blade Size, 6"— Maximum Depth of Cut
Spindle Size58"
Width — Overall
Height - Including Tub25"
Net Weight59 Lbs.
Shipping Weight, approximately65 Lbs.

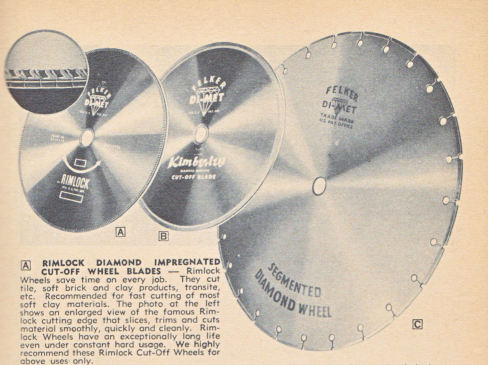
PORTABLE TILE CUT-OFF MACHINE—Here is a complete tile cutting machine for both portable and shop use. Electric motor and all accessories are included, nothing else to buy. The motor, spindle, tubular steel frame and tracks bolt into one compact, easy to carry unit. Assembled, this unit instantly hooks over tub. The built-in, self priming coolant pump with abrasion resistant neoprene impeller floods cut-off blade at all times. Coolant is circulated from tub. Lightweight aluminum rolling table is extremely sensitive to "feel." Rides on tust proof brass rollers. Ample table travel is smooth and arch free assures straight class. from tub. Lightweight aluminum rolling table is extremely sensitive to reel. Rides on rust proof brass rollers. Ample table travel is smooth and grab free, assures straight clean cut. Special sealed ball-bearing quill prevents entrance of water and grit into spindle and ball-bearings. Attention free performance. V₃ h.p. motor of drip-proof design with belt and pulleys. Belt is fully guarded. No. 63 Galvanized tile tub serves both as preliminary soaking tub and coolant container. Long life 8-in. metal-bonded diamond blade included. (Extra tracks permitting the use of 6-in. blades are also included.) This machine come to you with all necessary accessories: 90° tile cutting protractor, 45° miter jig, rip fence, 45° flat angle fixture. These accessories will enable you to meet all of your tile cutting requirements. No. 68. Forth complete.



A small, precision, lightweight unit for cutting tile, porcelain, ceramics, etc. Ideal for use in fixed locations as well as in field. Has precision ballbearing spindle with vertical height adjustment. Table glides on rollers. Coolant container, rip and angle

> No. 118-DI-MET CUT-OFF MACHINE -Complete less only Motor, including: 8" Blade Guard, A Type V Belt, Motor Pulley, Spindle Pulley, Belt Guard, No. 23A Rip Fence Assembly, No. 220 Work Stop, Rolling Table, 36AA Water Can Assembly, Drain Pan and 6" Standard Rimlock Blade, but less motor....\$159.50 No. 11BM-Same as above complete with motor\$204.90

Note: 2% for boxing should be added to price for all export shipments.



8-in. sizes come with ½-in. arbor hole. Large size wheels come with 1-in. arbor hole, un-less ordered with different arbor hole dimension.

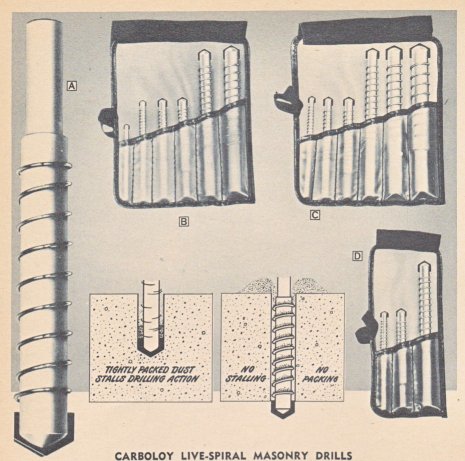
	BODY THICK	(NESS, INCHES	PRICE, EACH		
DIAMETER	STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY	
4-in. 6-in. 8-in. 10-in. 12-in. 14-in. 16-in.	.025 .032 .040 .040 .050 .064	.032 .040 .050 .050 .064 .075	\$7.50 7.50 10.80 14.10 20.70 27.30 30.60	\$7.50 8.60 14.10 16.70 24.00 39.40 44.90	

DI-MET SEGMENTED TYPE DIAMOND ABRASIVE CUT-OFF BLADES-For Cutting Masonry, Marble, Granite-These extra sturdy wheels are recommended for all heavy duty jobs. Such as commercial concrete cutting, masonry materials, granite, marble, etc. Stiff, rigid steel cores support generous metal bonded diamond sections. Holes and slots in rim aid coolant circulation and add to wheel life and cutting speed.

above uses only.

6, 8 and 12-in. diameter sizes are carried in stock for immediate delivery. Other diameter sizes can be delivered in approximately three weeks after receipt of order. 4-in., 6-in. and

Wheel	Rim	Diamond	Price
Diameter	Thickness	Depth	Each
8" 10" 12" 12" 14" 14" 16" 16" 18" 20" 20" 24"	//8" //8" 080" 3/32" //8" 080" 3/32" //8" 175" 175" 175" 175"	//8" //8" //8" //8" //8" //8" //8" //8"	56.40 71.60 67.00 71.90 87.40 78.80 84.80 103.40 119.20 150.50 136.50 171.40 161.00 192.90 245.70



Here is a revolutionary new development in masonry drilling. "Live-Spiral" drills utilize a new principle that lifts out dust, permits continuous drilling, faster, easier, cleaner and deeper. These new drills are tipped with Carboloy Cemented Carbide-the hardest metal made by man. The "Live-Spiral" action sends the Carboloy tip all the way without packing. They clean dust from the hole as they drill continuously. Carboloy "Live-Spiral" drills cost no more than ordinary carbide tipped drills and every time you use them you'll save time, money and labor. All are individually packed with complete instructions for use. Order by number from chart, lower right.

Durable Leather Plastic Kit containing 6 Carboloy Tipped Drills. 3/16 (without spiral); and 5 "Live-Spiral" Drills, 1/4"-5/16"-3/6"-1/2"-5/6". Kit has special pockets to hold each drill, for easy, quick identification.

No. KA-Complete kit\$12.90

Complete kit containing 6 Carboloy "Live-Spiral" Drills, 1/4"-5/16"-3/6"-1/2"-5/8"-3/4". A set that will take care of any drilling job. Kit is made of long lasting leather plastic and is attractive as well as durable.

No. KB-Complete kit\$14.95

D Leather Plastic Kit containing 3 "Live-Spiral" Carboloy Tipped Drills, 1/4"-3/8"-1/2", each in an individual pocket for quick identification. These are the three most popular sizes in one compact kit. Order your set now.

No. KC—Complete kit\$6.25

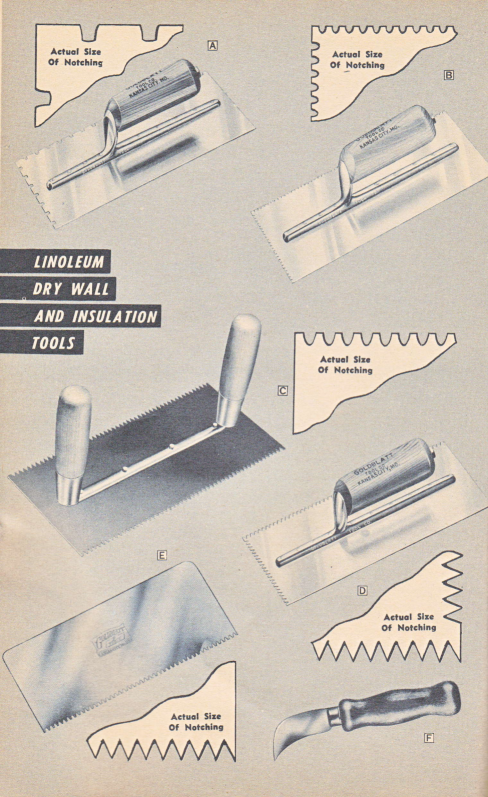
No.	Nom. Dia.	Shank Dia.	Overall Length	Price
WDM- 4	1/4"	3/16"	4"	\$1.65
WDM- 5	5/16"	1/4"	4"	1.80
WDM- 6	3/8"	5/16"	4"	2.00
WDM- 8	1/2"	3/8"	6"	2.55
WDM-10	5/8"	1/2"	6"	3.10
WDM-12	3/4"	1/2"	6"	4.05
WDM-16	1"	1/2"	6"	6.90





TILE SETTERS' BASIC TOOL KIT

Everything the craftsman will need to do a competent, efficient job. These tools were selected by craftsmen who are currently employed in the industry. They know just what is needed for your basic kit. All tools are first quality and bag is made of sturdy white canvas. Bag may be locked when not in use. Special Kits are also available with any tool selection.



NOTCHED OR SERRATED TROWELS—Used in spreading Mastic Pastes or Glue in preparation for the laying of Clay Tile, Rubber, Asphalt, Cork, Linoleum and Composition Floors and Walls.

We offer the finest and most complete line of Notched Trowels which are of same high quality as our well known Plastering and Cement Finishers' Trowels. The four types illustrated are the popular numbers, although we can offer a wider variety of special notchings on request. All are made with toughest correctly tempered flexible blades.

A Trowel No. 5-S is ideally suited for floor work. This Trowel has extra wide "U" shaped notches that makes spreading easier over floors. The blade is specially tempered for flexibility and long life. Blade size is 101/2-in. x 41/2-in.

No. 5-S-Each\$3.85

B Trowel No. 55-S is especially designed with small "U" shaped notches for spreading pastes in wall work. The notches are just the right depth to allow an even flow of paste for best adhesion. Trowel handle fits your hand perfectly. Blade size is $10\frac{1}{2}$ -in. $\times 4\frac{1}{2}$ -in.

No. 55-S-Each\$3.85

C Double Handle Trowel No. 52-H is de-C Double Handle Trowel No. 52-H is designed for spreading mastics in wall tile work. Deep "V" type notchings allow the correct flow of mastic on the surface. The special double handle allows faster application and is far less tiring to use. Blade size is 10-in. x 5-in.

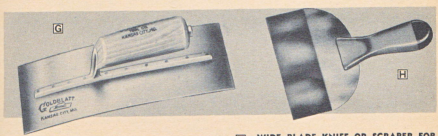
No. 52-H—Each \$3.85

Trowel No. 56-S is a combination tool. The special "V" tooth notches are de-The special 'V' tooth notches are designed for spreading pastes in both floor and wall work. The blade is specially tempered to provide maximum flexibility. This trowel is a utility tool that every craftsman needs. Blade size 10½-in. x 4½-in.

No. 56-S—Each \$3.85

PASTE OR MASTIC SPREADER-A fine tool made of spring tempered steel, perly heat treated with suitable type properly heat treated teeth. Size 9-in. x 4-in. No. 9222—Each

E LINOLEUM OR ROOFERS' KNIFE—A completely professional tool. The "Hawk-Bill" blade is of high carbon cutlery

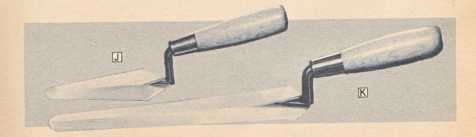


"CURVED BLADE" DRY WALL TROWEL -For dry wall construction. Bottom side of blade made with 3/16-in. curve as illustrated. Size 101/2-in. x 41/2-in.

No. 34DW—Each\$3.95

WIDE BLADE KNIFE OR SCRAPER FOR FOR "DRY WALL" CONSTRUCTION—
A convenient tool for many uses. Six inches wide. Working edge of blade is square for filling corners. Very flexible steel spring blade. Smooth, comfortable handle. A companion tool to the Curved Blade Dry Wall Trovel. Trowel.

No. 406—Each85c

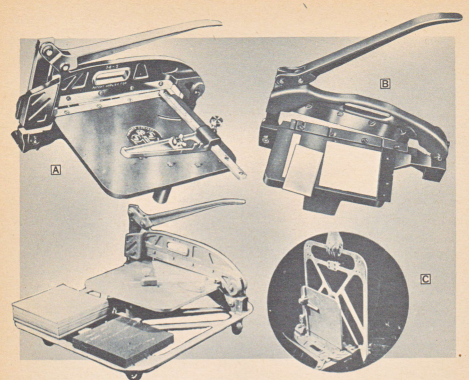


ASBESTOS PIPE COVERERS' TROWEL-Solid Post.

No. 408-43/4-in. x 13/4-in. Each\$1.50

ASBESTOS PIPE COVERERS' TROWEL-K Solid Post.

No. 113-10-in. x 2-in. Blade-Each....\$2.50



SOFT TILE CUTTER—It cuts Asphalt Floor Tile, Rubber Floor Tile, Plastic Floor Tile, Linoleum and Cork Floor Tile. A smart buy—here's why:
Your opportunities are many and your profits real when you own an FT-1 combination Floor Tile Cutter. For with this cutter at your disposal you can install any flooring job, without heaving to buy another machine . . . you have the cutter to do it! In back of this cutter stand two years of engineering research and experimentation which assure you a cutter far ahead of others. Ahead because it will shear accurately all the leading kinds of floor tile: Asphalt*, Rubber, Plastic, Cork, and all types of Linoleum. Ahead because it weighs only 19 lbs. and can easily be carried by the installer. Ahead with a gauging system, versatile to any desired pattern laying. Can be set to any angle from 0 to 45 degrees. Positive setting at 0, 15, 30 and 45 degrees. The right angle stop can be set for any desired width tile. This cutter is truly a major advancement for the cutting industry.

*It is recommended that for best results asphalt tile be heated to about 75 to 85 degrees before cutting.

before cutting. SPECIFICATIONS

	3FLCII ICA	110113		
Overall length	213/4-in.	No. FT-1—Cutter	\$	65.00
Width	16-in. 12-in. 14-in.	Extra Parts: No. FT-1—Upper	Blade	7.15
Weight	19-lbs.	Lower	Blade	2.00

PLASTIC WALL TILE CUTTER-Model PT-91 is RUGGED, SIMPLE, FAST and EASY TO OPERATE. Designed with engineering skill and manufactured with care and precision. Model PT-91 was created to do the specific job of cutting all types of plastic tile. Cast of strong, durable magnesium, Model PT-91 weighs only 7½ lbs., is easy to handle on the job. This cutter is equipped with a gauging system having a graduated scale for rectangular cuts and a gauging bar which can be set easily for 45° cuts.

Extra PLAIN Blades-Each.....

DOLLIE FOR SOFT TILE CUTTER-The "Dollie" is sturdily constructed of magnesium, and is equipped with ball-bearing, rubber wheel, swivel casters. In a matter of seconds, the cutter can be securely fastened to the "Dollie" without the use of bolts, screws or clamps, and can be just as easily detached.







THE ART OF BRICKLAYING-J. Edgar

Ray. is everything the Bricklayer should Here is know. This new, comprehensive book will answer the needs of the building apprentice. answer the needs of the bullianing apprentice, the home craftsman, or the vocational school student. How to lay Brick and Cement Black is told in clear easy to understand language, step by step, with plenty of drawings and photos. Details of construction and design, pnoros. Details of construction and design, scaffolding, mixing of lime and cement mortars, bond patterns, tools, and ornamental brickwork are included in this book. J. Edgar Ray, the author, has worked at the trade of bricklaying for over 42 years. All procedures explained in this book are taken them. from actual jobs of brickwork details. This book has 240 pages and gives complete coverage of the subject.

BOOKS FOR THE MASONRY TRADES

SIMPLIFIED-By Dalzell-MASONRY Townsend.

VOLUME 1-Tools, Materials, Practice: A complete discussion of tools, materials and practices of masonry. Every step in unit masonry is clearly explained. Carefully drawn pictorial illustrations show construction processes in full detail. Blue print reading from the practical viewpoint of the mason.

Price

VOLUME 2-Practical Construction: This book is a comprehensive study of masonry construction. The techniques underlying the design of a structure as well as the factors controlling good construction practices are emphasized in this book.

Price CONCRETE BLOCK CONSTRUCTION FOR HOME AND FARM-Dalzell Townsend.

With this book, almost anyone can build a structure from concrete blocks. Any mason will find that the experience-tested methods and practical suggestions presented in this book will eliminate many of the difficulties and problems that even an experienced workman often encounters. Beginning with the planning of the structure, this book takes the reader through every step of the construction. In simple and concise language and with the sid of concilie structure. struction. In simple and concise language and with the aid of carefully prepared illustrations, this book provides the most efficient practices in the use of concrete blocks. The contents of this book is adapted and enlarged from sections of Masonry Simplified, Volumes I and II.

Price

Price



book, through the use of clear explanations and a quantity of actual on-the-job illustrations, the skills involved have been reduced to easily-understood principles. The various

bonds and wall patterns are covered, as well as the many uses of this versatile structural material. The content of this book is adapted and enlarged from sections of the popular book, Masonry Simplified. 184 pages., 111 illustrations. Washable cloth binding. Price

"THE MASONRY HOUSE"-Comes complete with text and diagrams demonstrating modern masonry methods, masonry tools and modular materials. Prepared by Lee Frankl in cooperation with the Structural

Clay Products Institute. Lee Frankl's Training-Thru-Sight technique with 293 clear and completely explained drawings has reduced the complex and expensive process of constructing a modern house to a series of simple one-two-three steps requiring a minimum of time and effort and offering maximum workmanship and savings. The 30,000 individual parts of the particular masonry house constructed in this book are assembled, piece by piece, right be-fore the reader's eyes. The tools and ma-terials for this masonry engineered house are carefully specified, and all questions of possible concern to the builder—from the moment of marking the ground to the installation of the roof—are fully, clearly, and painstakingly answered.

Price

"PRACTICAL BRICKLAYING"-A Handbook of Instruction and Manual for the Journeyman by Howard L. Briggs and William Carver.

G

Practical Bricklaying is written in five parts and is completely illustrated with both photographs and drawings to clearly show the various steps and details in bricklaying. William Carver, Co-Author is Architect for the Bricklayers, Masons and Plasterers International Union of America. The book covers every phase of knowledge that a bricklayer must know through to trade tests in the last chapter.

"SUCCESSFUL FIREPLACES"-How to



This 220-page $21/2 \times 5$ -inch book is not sold separately. It is the most popular vest pocket reference ever used by contractors. Estimating and cost data most frequently referred to is herein presented in condensed tabular form. Rough cost figures on small jobs can be worked out and submitted within a few minutes.



THE BUILDING ESTIMATOR'S REFERENCE BOOK

BY FRANK R. WALKER

1790 Pages, 1000 Tables, 1000 Illlustrations, 28-page cross index, $4\frac{1}{2} \times 6\frac{1}{2}$, flexible cover

Information You Need On—Excavating, Foundation Work, Concrete, Framing, Asbestos Shingles and Siding, Roofing. Wallboard and Metal Trim, Lathing and Plastering. Millwork, Glass and Glazing, Painting and Decorating, Masonry, Sheet Metal, Gllass Blocks, Acoustical. Tile, Air Conditioning, Heating—and hundreds of other buildling subjects. Production methods have changed greatly within the past few years. New building materials have come on the market. New tools have improved construction methods. Costs are way up on many items. These changes have made previous estimating data obsolete.

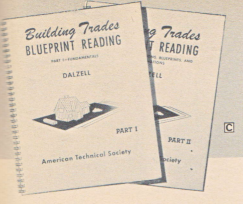
The Eleventh Edition contains up-to-date estimating and cost data on all classes of building construction. Information on house and other light construction work is complete. Thousands of items that enter into estimates are logically arranged and tabulated for ready reference.

lated for ready reference.
Since the first WALKER appeared 35 years ago more than 106,000 have been published. Kept abreast of developments in the industry by frequent revisions it became the leader in its field. It has long been recognized as the only complete compilation of estimating and building cost data available in one book. Here is the information you need to prepare accurate estimates.

Price\$12.00

AUDELS MASONS AND BUILDERS GUIDE-For Bricklayers, Stone Masons, Cement Workers, Plasterers and Tile Setters. Complete instructions telling how to distinguish clays; make bricks; fix mortar; use bricklayers' tools; handle materials; lay brick; bond bricks; gauge thickness of walls; brick around openings; lay out arches; place anchors; build foundations; brick up boiler settings; build chimneys; do ornamental work; repair old brickwork; figure brickwork; handle hollow tile; set tile; mix concrete; operate mixers; place concrete; make forms; handle reinforcing, build stucco; build with concrete blocks and tile; waterproof concrete; estimate; read blue prints; lay out foundations; plaster, do stone masonry work, and use structural steel. 1,100 pages, 2,067 illustrations.

VOLUME 1:
Brickwork, Bricklaying, Bonding, Designs. Price \$1.50
VOLUME 2:
Brick Foundations, Arches, Tile-Setting, Esti-
Price\$1.50
VOLUME 3:
Concrete Mixing, Placing Forms, Reinforced
Stucco. Price \$1.50
VOLUME 4:
Plastering, Stone Masonry, Steel Construc-
tion, Blue Prints. Price \$1.50
Complete set of 4 books\$6.00



BUILDING TRADES BLUEPRINT READING—J. Raiph Dalzell; B. S., Managing Editor American Technical Society; Head of Architectural Engineering Department, American School. Part I covers the fundamentals of blueprint reading and uses a plan which does not require a knowledge of mechanical drawing. Part II emphasizes specifications and includes 9 full-scale working drawings for a residence, an apartment building, and a commercial building. The two parts of this book are available separately.

Part I \$2.25 Part II 2.25

How to estimate for the Bullding Trades—J. Ralph Dalzell, B.S., Managing Editor, American Technical Society; Head of Architectural Engineering Department, American School. Gilbert Townsend, S.B., Member of Ross, Patterson, Townsend & Heughan, Architects and Engineers, Montreal, Canada. James McKinney, President, American School. This practical book is the result of years of experience in successfuly estimating lepor and material costs. Includes all the background of practical mathematics, blueprint reading, and construction methods necessary to make an accurate estimate. Price \$5.50

CONCRETE DESIGN AND CONSTRUCTION—Gibson. Fourth printing. Second edition 500 pp., 251 illustrations. Washable buckram cloth binding. An enlarged second edition of this popular how-to-do-it book dealing with all phases of modern concrete work.

HOUSE CONSTRUCTION DETAILS—Compiled by Nelson L. Burbank—Builders refer to this book when making alterations in a set of stock plans and when drawing up a complete set of plans. The detailed cross-index enables the draftsman to locate drawings of construction details and photographic views of the finished work which can be used for guidance. The layout of these details is in accordance with standardization recommended by housing authorities wherever such have been established.





MONARCH Waterproofing Products

THE GOLDBLATT TOOL COMPANY DISTRIBUTES THIS TOP-QUALITY LINE OF WATER PROOF-ING MATERIALS WITH CONFIDENCE IN ITS SUPERIORITY. YOU CAN RELY ON THESE PRODUCTS. PROMPT SHIPMENTS MADE FROM TWO PLANTS: KANSAS CITY OR FORT WASHINGTON, PA. (PRICES QUOTED ARE F.O.B. SHIPPING POINTS.)

LIQUID ASBESTOS FIBRED ROOF COATING—Black Asphalt Base—Asbestos Fibred Roof Coating is a heavy-bodied material, yet it is easily applied with an ordinary roof brush. When spread on the roof, this material makes a heavy, flexible, tough, elastic waterproof surface. It keeps the sun, rain, and snow from damaging the original roof. It comes ready for use and needs no heating or thinning. This Coating is to be used for coating and reconditioning all types of roofs (exccept wood). Asbestos Fibred Roof Coating penetrates down into the dried felt roofing, resaturating it and leaving a protective film over the entire surface. It will not run or sag, and cold weather will not cause it to become brittle.

55-gal. Steel Drums. Approx. shipping wt.—485 lbs. Prices Per Gallon 5-gal. Steel Pails. Approx. shipping wt.—43 lbs. Prices Per Gallon 59c 1-gal. Cans (6 per case). Approx. shipping wt.—55 lbs. Prices Per Gallon 72c

PLASTIC ROOF CEMENT—Black, Asphalt Base—Plastic Roof Cement is a thick, heavy paste material used for making quick repairs to gutters, valleys, copings, dormers, and for replacing flashings around chimneys, skylights, or penthouses. This material simply plugs the leaks and covers the surface, making it waterproof and air tight. It is easily applied and can be applied with a Trowel. It does not get hard and brittle, and it sticks to any type of surface.

\$5.36 b. Steel Drums. Approx. shipping wt.—635 lbs. Prices Per Cwt.

\$00-lb. Steel ½-Drums. Approx. shipping wt.—330 lbs. Prices Per Cwt.

\$0-lb. Steel Pails. Approx. shipping wt.—53 lbs. Prices Per Cwt.

\$10-lb. Cans (6 per case). Approx. shipping wt.—55 lbs. Prices Per Cwt.

\$3.80

CAULKING COMPOUND—Gun and Knife Grade—Packed either in bulk or cartridges. Colors: White (Natural) and Snow White (other colors on special order.)—Caulking Compound is a waterproof, weather-resistant material used for sealing open cracks around window casings, door frames, and where the roof joins the main structure or the house joins the foundation. It prevents the escape of heat in the winter and does not allow dust. dirt, and moisture to enter into the building. There are two grades—one for application with a Caulking Gun, and the other with a putty knife or caulking tool. Caulking Compound can also be obtained in the improved Commade from a special chip-board construction, scientifically processed to make it water, air and oil proof. The cartridge has a removable lid which permits an even flow of the compound into the nozzle of the gun. The Gun never gets dirty. When the cartridge is empty, the gun cap and cartridge are removed and the gun is ready for a new cartridge.

GUN GRADE-Natural White, (Snow White @ 20c Gal. Higher) \$3.20 Prices Per Gal. Prices Per Gal. 3.31 KNIFE GRADE-Natural White, Gray, Slate, Red Prices Per Gal. \$3.20 3.31 Prices Per Gal. Snow Natural IMPROVED COMMERCIAL CARTRIDGES, 2" x 8½"— White 10 cartridges per carton (approx. 1 gal.)15 lbs........Prices per carton \$4.00 White \$4.40 (See Page 70 for Caulking Guns)



ALUMINUM PAINT—Ready Mixed, Fibred or Non-Fibred also Compartment cans—Asphalt Base
—Aluminum Paint may be obtained in two grades. They are both Gilsonite Asphalt vehicles
but one is packaged in compartment cans and the paste and vehicle is mixed as used. An ideal paint for painting all types of surfaces, it cannot be excelled for painting all types of structural paint for painting all types of surfaces, it cannot be excelled for painting all types of structural metal surfaces, such as bridges, oil field derricks, tanks, buildings, and windmills. Also, it is an excellent hot surface paint for smoke stacks and boiler fronts and will stand temperatures up to 700°. The other grade of Aluminum Paint is known as Ready Mixed and is designed especially for painting composition and built-up asphalt roofs and can be used over metal roofs and other surfaces where a hard finish is not essential. It reduces the temperature in rooms by 15° when applied on roofs as it prevents absorption of the sun's rays into the roofing. Aluminum Asbestos Fibred Roof Coating is made especially for coating roofs of all types and gives brilliant surface protection which prolongs the life of the roofing

READY-MIXED NON-FIBRED ASPHALT ALUMINUM ROOF PAINT S-Gal. Steel Pails 1-Gal. Cans (6 to case) 58	lbs.	Per Gallon \$2.32 2.45
FIBRED ALUMINUM ROOF COATING 45 5-Gal. Steel Pails 58 1-Gal. Cans (6 to case) 58		\$2.32 2.45

GILSONITE PRESERVATIVE PAINT-Colored, Red, Green, Black

This is a special type asphalt paint made by cooking together Gilsonife Asphalt, synthetic resins, and drying oils in such a manner that it produces a very weather-resistant vehicle, into which is ground Green, Red and Black Pigment. This material is excellent for painting slate surface roofs or shingles where a good Green or Red color is desired, also for painting brick and concrete buildings, tanks, bridges, farm machinery, and galvanized iron buildings. This paint can be brushed or sprayed on the surface and covers solidly in one coat.

		Red	Green Gallon	Black
5-Gal. Steel Pails	lbs.	\$2.68	\$3.20	\$2.45
	lbs.	2.86	3.27	2.58

DAMPPROOFINGS-Plaster Bond, Foundation Coatings

Plaster Bond and Foundation Coating are asphalt base materials generally used for water-proofing exterior and interior of buildings. Plaster Bond is a black, tough, elastic and durable damp proofing compound that retains its adhesive qualities indefinitely. It is used on interior surface of weather-exposed walls and is applied by a brush or spray gun. Foundation Coating is used to damp proof the footings and exterior of weather-exposed side of bricks, stone, cinder blocks and concrete blocks or concrete foundations that some in contact with back filling. Stone blocks and concrete blocks or concrete foundations that come in contact with back-filling. Stone Backing is designed especially for coating foundations before they have been backfilled. Concrete Primer is designed especially for painting over concrete structures to prevent the absorption of moisture and to protect the concrete from effects of moisture, freezing, and lossening of particles. It is also used as a primer on concrete roof decks before the application of asphalt built-up roofs or as a primer before the application of Roof Coating to concrete roof decks or other masonry-type decks.

other masonry-type decks.	Approx	c.	Prices
PLASTER BOND—Black, Asphalt Base 55-Gal. Steel Drums 5-Gal. Steel Pails 1-Gal. Cans (6 per case)	Shipping 463 41	Wt. Ibs. Ibs.	Per Gallon 48c 59c 72c
FOUNDATION COATING—Black, Asphalt Base 55-Gal. Steel Drums 5-Gal. Steel Pails 1-Gal. Cans (6 per case)	463	lbs.	48c 59c 72c



EXECUTION STEEL MORTAR BOXES—A time-saver, a material-saver and therefore a MONEY-SAVER. Leakproof and perfectly smooth interior which makes mixing or cleaning easy. No rivets or seams, as the only joints (at each corner) are electrically welded. Does not warp, shrink, or open up at the seams. In cold weather can be placed over a fire to heat mortar or cement. Formed from rust-resistant Copper Steel, correct thickness. Outside edge of box is steel angle reinforced, making stronger, eliminating sharp edge, and affording convenient grip for handling.

	Top Dimensions				Capacity			
		Length	Width	Depth	Gauge	Cu. Ft.	Weight	Each
No.	1-MB	64-in.	28-in.	11-in.	16	9.2	62\$	20.00
No.	1-5-MB	82-in.	34-in.	11-in.	14	15.0	114	26.50
No.	2-MB	94-in.	40-in.	11-in.	14	20.7	143	33.50
No.	#11-MBD	30-in.	23-in.	6-in.	16	2.0	18	5.00
*Th	*This size is a small mortar tub. Also see facing page.							
B							structed of tough	

*This size is a small mortar tub. Also see facing page.	
STEEL MORTAR HOD—This had is built for long service. Sturdily constructed of to steel for maximum durability. The "balance" assures even weight distribution and tiring on carriers. No. 158—Each	d is less
MORTAR HOE—Two hole. 51/2-ft. handle, 10-in. blade. No. 28—Each	\$3.25
CONCRETE PUSHER—Curved blade 4-ft. handle, 16-in. x 7-in. blade. No. BP16—Each	\$2.25
SIDEWALK OR FLOOR SCRAPER—5½-ft. handle, 7½-in. x 5½-in. blade.	\$2.25



Overall Dimensions:—29-in. long x 20-in. wide x 7-in. deep.

Approximate capacity: -2.4 cu. ft.

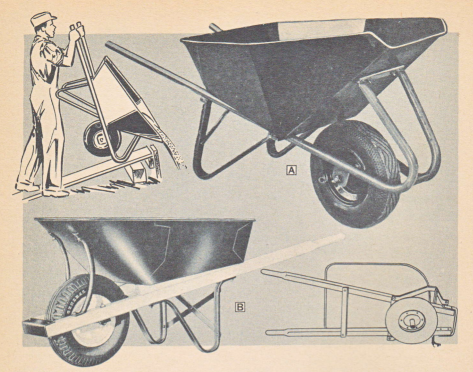
Approximate weight:—ONLY 4 LBS.!—about 14 lbs. lighter than comparable metal tubs. Color is translucent, neutral shade.

This sensational, new Fiberglas Mortar Tub is fortified by Polyester Resin to give it tremendous impact strength. You can really give this tub a beating!

This tub has great resistance against abrasion and superb flexural and tensile

Best of all . . . it's easier and safer to carry on precarious scaffolding, to transport, to clean, and there's much less possibility of tray leaks—NO RIVETS—NO FOLDS—A CONTINUOUS MOLD!

For those who want the best—this TUB is a MUST!



Dependable, Durable WHEELBARROWS for Contractors 16 MODELS TO CHOOSE FROM

Pictured, described and listed on these pages are top-quality barrows made by two outstanding wheelbarrow manufacturers—Gar-Bro & General. We are proud to distribute these two lines nationally. The design, materials and production know-how that go into these barrows assures years of satisfactory service.

FIVE CUBIC FOOT CONTRACTOR'S BARROWS—Pictured is GAR-BRO'S No. 34 Barrow. It's designed with a flat bottom and throat for mixing mortar or concrete with a hoe, and for cleaning with a square-point shovel. The nose is only 12-in. wide with flared sides for pouring concrete into narrow wall forms between studs 18-in. apart. The **Double** Rocker Tor pouring concrete into narrow wall forms between studs 18-in. apart. The **Double** Rocker Type Dumping Knees pictured permit easy end dumping with stability and sure control. These unique dumping rockers prevent roll-back and side sway and aid in discharging heavy loads. This barrow is also available with single or conventional dumping knee (see B), recommended when a barrow is used to nose directly into forms such as used in residence foundations. Capacity heaped: 5½ cu. ft.; level: 4½ cu. ft. Select seasoned, hard wood handles available as a lither the surface of the seasoned. able on either chasis.

Barrow. This very popular value-leader has a medium sized, deep, straight-sided folded and welded tray—ideal for mixing and hauling mortar and concrete. Features High-Lift Legs—a great labor-saver that helps get the bulk of the load above the wheel and prevents unnecessary back fatigue by eliminating much of the lifting; and the conventional rocker dump. Capacity heaped: 4½ cu. ft.; level: 3½ cu. ft. Available, also, with Tubular Steel Handles as No. 350B.

GAR-BRO'S Four Cubic Foot Barrows (Nos. 61, 81, 31 & 11) are of somewhat heavier construction and the pouring spout is longer . . . producing a slightly different tray shape. Capacity heaped: 4½ cu. ft.; level: 3½ cu. ft. just as above. Available with either single rocker or double rockers knees with wood or tubular steel handles.

BRICK AND TILE BARROW—Pictured is GENERAL'S unique, very popular No. 15A Brick and Tile Barrow. The Oak Bed enables workmen to haul up to 120 bricks without breakage or chipping. Ribbed Dash permits use of brick tongs for fast brick loading. High-Lift Leas and 4-in. Wedge elevates bed forward so that heavy loads ride on wheel. Bed area is 24-in. square. Dash is 18-in. high. Overall dimensions: 61-in. long x 32-in. wide.

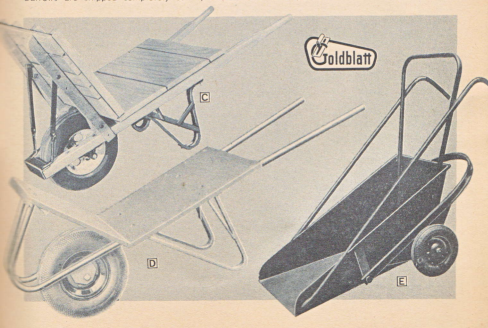
GENERAL PURPOSE BARROW—This is GAR-BRO'S No. 12 Heavy-Duty General Purpose Barrow designed for handling brick, wood forms, castings, industrial flasks, etc. Reinforced steel bed in 24½-in. wide and 26-in. long. Front extension is 18½-in. high. A wheelbarrow for very heavy duty work available with either type rockers and handles.

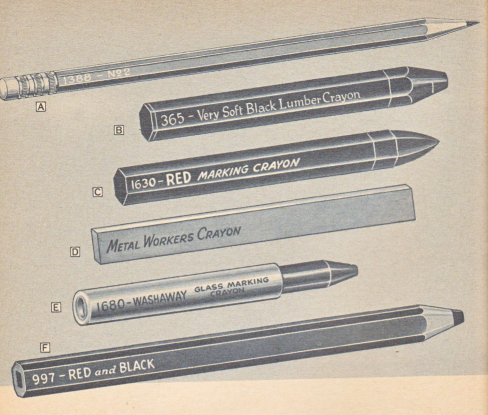
ESHOVEL BARROW—GAR-BRO'S patented shovel-barrow is among the most practical of all new industrial tools. Part shovel, part scoop and part wheelbarrow, this tool is so well designed and constructed that it does the work of all three faster and better than was ever thought possible. The shovel barrow actually loads and unloads itself. A perfect tool for picking up and transporting sand, cement, ashes, snow, grain, seed or any loose material and for unloading bulk cement from box cars. The shovel barrow's digging edge is strongly reinforced. The tray is set in a carrier with a fulcrum type foot lever that elevates the body and dumps the load when depressed. Wheels are ball-bearing equipped, with dust-proof housing, and are furnished with steel rims or heavy-duty cushion rubber tires.

Mfg.	Type	H'dles	Ga.	Rocker	Lbs.	No.	Per Each F.O.B.	Per Dozen F.O.B.
GAR-BRO GAR-BRO GAR-BRO GAR-BRO	5' 5'	Wood Wood Steel Steel	16 16 16 16	Double Single Double Single	86 86 86 86	64 84 34 14	\$30.55 Los Angeles \$30.55 Los Angeles \$30.55 Los Angeles \$30.55 Los Angeles	\$336.05 Los Angeles \$336.05 Los Angeles \$336.05 Los Angeles \$336.05 Los Angeles
GENERAL GENERAL		Wood Steel	16 16	Single Single	62 65	350A 350B	\$23.70 Kansas City \$24.80 Kansas City	\$250.70 Wichita \$272.80 Wichita
GAR-BRO GAR-BRO GAR-BRO GAR-BRO	4'	Wood	16 16 16 16	Double Single Double Single	80 80 80 80	61 81 31 11	\$28.95 Los Angeles \$28.95 Los Angeles \$28.95 Los Angeles \$28.95 Los Angeles	\$318.45 Los Angeles \$318.45 Los Angeles \$318.45 Los Angeles \$318.45 Los Angeles
GENERAL	В-Т	Wood	Oak	Single	74	15A	\$25.55 Kansas City	\$281.05 Wichita
GAR-BRO GAR-BRO GAR-BRO GAR-BRO	G-P G-P	Steel	12 12 12 12	Double Single Double Single	110 110 110 110	62 82 32 12	\$44.00 Los Angeles \$44.00 Los Angeles \$44.00 Los Angeles \$44.00 Los Angeles	\$484.00 Los Angeles \$484.00 Los Angeles \$484.00 Los Angeles \$484.00 Los Angeles
GAR-BRO	S	Steel	16	None	65	70	\$67.20 Los Angeles	\$739.00 Los Angeles

You can save money by ordering these barrows in dozen lots—12 barrows for the price of only 11! Save freight by ordering, whenever possible, from the shipping point nearest you.

NOTE: GAR-BRO BARROWS are equipped with heavy duty, pressed steel wheels with ball bearings and standard Alemite fittings. Prices shown in chart are for 2 Ply 400 x 8 Pneumatic Tires. 4 Ply Tires are available for all models and are recommended for the heavier Gar-Bro barrows. Add 70c per Barrow or \$8.00 per dozen when ordering 4 Ply Tires. GENERAL BARROWS are equipped with roller bearing wheels and prices shown in chart are for 2 Ply 400 x 8 Pneumatic Tires—heavy enough for the GENERAL barrows shown. 4 Ply are available, however, also @ 70c extra per each or \$8.00 per dozen. ALL GENERAL BARROWS are shipped half set up unless you request that they be shipped knocked down. GAR-BRO Barrows are shipped completely set up unless otherwise specified.





QUALITY PENCILS AND MARKING CRAYONS ESPECIALLY DESIGNED FOR THE TRADES

A DIXON "TICONDEROGA" PENCIL— Grade 2 is medium soft or 2-5/10 is slightly harder. Rounded hexagon, finished hexagon, finished
in yellow with NEW Green "Gleametal" tips. Packed in handsome dozen boxes and half gross cartons. 25% lbs. per gross.

			per green	
No. 1	388-Per	dozen	\$	1.00
				9.60

B DIXON LUMBER CRAYONS—For marking steel and iron, concrete and stone, and lumber in all stages of preparation. Their marks are sun-and-rainproof. 4½-in. long, ½-in. in diameter, hexagon shape. Packed one dozen in box.

00	Per Gross	Per Do
No.	365—Black\$18.00	\$1.75
No.	521—Blue 18.00	1.75
	496—Yellow 18.00	1.75

DIXON LARGE WAX MARKING CRAY-ONS—Highest quality. Hexagon, 5-in. long, 9/16-in. diameter. Packed one dozen in box.

		Per Gross	Per	Doz
No.	1630-Red	\$7.00	-	.75
No.	1631-Blue	7.00		.75

DIXON METAL WORKERS' CRAYON— Pressed Talc, 5-in. long, 1/2-in. wide, 3/16-in. thick. 1 gross in box.

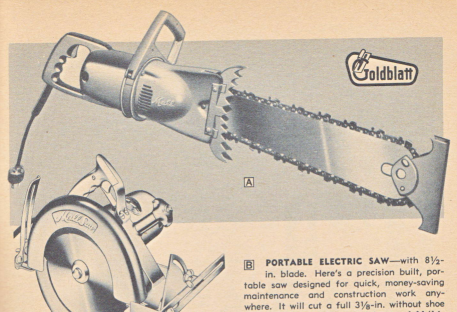
0,10	Per Gross	Per Doz.
No. 524	\$4.50	\$.50
No. 544-As above h	out 5-in. lor	ngx1/4-in.x
1/4-in. I gross in box.		
Per Gross\$3.00	Per Doz	\$.33

E DIXON "WASHAWAY" CRAYON—
Marks will "washaway" with water. For marking all glazed and polished surfaces: glass, tile, metal, china, etc. Individually wrapped in hard tube, packed one dozen in box.

	Per Gross	Per Doz
No.	1680—Red\$18.00	\$1.75
No.	1681—Blue 18.00	1.75
No.	1682—Black 18.00	1.75

F DIXON CARPENTERS' PENCILS — Are finished in red and black. Flat shape, strong flat lead. Packed in dozens, ½ gross in box.

No.	997-M—Medium, 7-	-in. lo	ng.
Per	Gross\$12.00	Per	Doz\$1.20
M-	997-H—Hard, 9-in. Gross\$14.40	long.	



B

PORTABLE CHAIN SAW-This Mall Power Tool makes ten guys with crowbars look silly on a wrecking job! This versatile saw cuts almost any material-plaster, composition board, soft brick, soft and hardwoods, and wet, dry or frozen timber. It bores, it "smooth cuts," and it won't whine or creep off. The special cutting chain retards binding, has a self-cleaning action. Chips, resins and foreign materials are removed from the chain while cutting. The hardened chrome-nickel steel chain teeth hold their sharpened edges longer, and are no problem to sharpen. It will even cut trees and logs up to 36" in diameter because it takes 18" with one cut. The top handle can be swiveled to any position for maximum leverage and handling ease. The steel bar on end of chain guide acts as a rest when laying the saw down. It can also be used as a leverage bar when undercutting. The powerful universal motor operates off standard 115 volt AC-DC or most any generator . . . can be used with 200 ft. extension cords.

No. MCS-Each\$129.95

and 3-in. with shoe to a minimum of 11/16in. . . . quick bevel adjustments with shoe from 17/8-in. down to 1/4-in. at 45. For convenient handling ease, you have a choice of models with blade on right or left side of motor. Complete line of blades and abrasive discs are available for cutting all types of materials all ways. Button is located in housing bottom for inspecting brushes and cleaning dust and dirt out. Blade diameter; 81/2-in. with 13/16-in. arbor hole. Motor; Universal type AC-DC, 60 cycle, 115 volt (units for 230 volt and high cycle are available on request). Blade speed 4500 RPM. Housing is lightweight die cast aluminum alloy. Bearings are self lubricating ball and needle type. Blade guard is self adjusting and telescoping. Saw has built-in trigger switch. Overall length 141/2-in. with shoe. Net weight 13 lbs. with shoe. Shipping weight 15 lbs. 11 ozs. complete. Generator size; Mall Model 1DC, 1500 watt. Specifications subject to change. Saw comes complete with 81/2-in. combination rip and crosscut blade, 10 ft. 3-conductor rubber covered cord, plug and lubricant (shoe available at extra cost.)

No.	87-Saw complete,	Each	\$7	1.90
	21709—Bevel Shoe			7.50
No	23600-Bevel Shoe	Left	side	7.50

BLADES FOR PORTABLE CIRCULAR SAW

	Square Arbor	Blade	Blade	P	rice
FOR CUTTING:	Hole	Dia.	No.	1 to 11	Per Doz.
Brick, Sandstone and Marble	13/16-in.	8-in.	550	\$4.65	\$49.95
Concrete Terrazzo and Mortar	13/16-in.	8-in.	556	4.65	49.95
Transite Bakelite and Granite	13/16-in.	8-in.	557	4.65	49.95
Ceramics and Non-Porous Stone	13/16-in.	8-in.	553	4.65	49.95
	13/16-in.	8½-in.	850	5.40	57.95
All Purpose, Both Rip and Cross Cutting	13/10-111.	0/2		NAME AND ADDRESS OF THE OWNER, TH	

RING - LOCK RED-I-POST

B

A

C

THE NEW RING-LOCK RED-I-POST is an all-purpose adjustable post with greater safety features. The Ring-Lock adjustment guarantees an equal load distribution. Red-I-Post is made from steel pipe and heavy tubing. They are easy to install and economical to use. Perfect for shoring up on repair jobs.

THE RED-I-POST is available in four sizes for hundreds of uses. The Ring-Lock feature is the first New development in adjustable posts in years. It is by far the easiest post to install and the easiest post to remove. Ring-Lock, exclusive with Red-I-Post, bears upon the full circumference of the two telescoping columns, distributes the load uniformly. No pins, no wedges, no holes for prying fingers. With the Ring-Lock Red-I-Post is completely sealed in, strong and sturdy, important for new homes and other construction. The Thrust Bearing makes turning much easier. Red-I-Post is widely used for new construction as well as all building improvements. The Header plate is strong formed steel 41/2-in. x 6-in. The turning bar is solid steel. The upper part of Red-I-Post is 23/8-in. OD Standard Pipe. The lower part is 25%-in. OD x 13 gauge steel tubing column. The base is heavy 41/2 x 6-in. formed steel.

No. A-1 RED-I-POST adjusts from 5'5\\'2'' to 8'4'' and can carry 26,800 to 34,700 lbs. Shipping wt. 38 lbs. Price Each....\$7.95 Price Per Dozen....\$90.60. No. A-2 RED-I-POST adjusts from 3'4" to 5'9" and can carry from 34,300 to 36,600 lbs. Shipping wt. 28 lbs. Price Each....\$7.80 Price Per Dozen....\$89.40. No. A-3 RED-I-POST adjusts from 2'0" to 3'5" and can carry from 35,100 to 36,000 lbs. Shipping wt. 18 lbs. Price Each....\$7.65 Price Per Dozen....\$88.20. No. A-4 "TRAILER" RED-I-POST adjusts from 1'2\\'2'\'2'' to 2'. Shipping weight 12\\'2'_2 lbs. Price Each....\$4.90 Price Per Dozen....\$57.00.

RED-I-POST EXTRAS-

B	Concealing	Sleeves	Each	500
C	Locking Set	Screws	Each	500

All RED-I-POST Prices F.O.B. Sharon, Pa.

REVERSED SHARP GOTHIC LETTERS AND NUMERALS WITH FINGER HOLDS CAST ON BACK—

No. 91-LE-	1-in.	Each	30c	
No. 911/4-LE-	11/4-in.	Each		<
No. 911/2-LE-				
No. 92-LE-	2-in.	Each	60c	

E REVERSED SHARP GOTHIC LETTERS AND NUMERALS MOUNTED ON WOOD BLOCKS—

	No.	3/4-WB-	3/4-in.	Each	\$.40
	No.	1-WB-	1-in.	Each	 .45
	No.	11/2-WB-1	1/2-in.	Each	 .55
r					
	No.	6-WB-	6-in.	Each	 2.50







The Salamander's bowl has a capacity of ten gallons. This amount of fuel will burn from ten to twenty hours . . . the exact burning time is dependent upon the degree of regulation at the air intake. The Salamander will burn Diesel oil, No. 1 stove or range oil, kerosene, or any light grade of fuel oil. Suitable oil can be obtained from almost any fuel supply house or oil company. Normal burning temperature of the Salamander is approximately 1000 degrees F. It produces up to 100,000 BTUs per hour on three-fourths of a gallon of fuel oil! The extra large surface area of the Salamander's stack makes it an amazingly efficient heater for any space or spot heating job! Made from galvanized steel with bowls and bowl covers hot dipped galvanized after forming. It is a light but exceptionally durable heater.

There are no valves, floats, wicks, jets, etc., to adjust, clean, or replace. The large

louvered stack is one piece, manufactured for long life. Its completely functional design makes it easy to transport from one job to another and it will take considerable rough handling without damage or injury to its heating efficiency. Wherever temporary heat is required it will do an outstanding heating job!

Burns with Spiral Flame to give almost 100% combustion. Oxygen intake design of stack causes the flame inside to burn in a rapid-spinning spiral. This holds oil particles in the stack until completely consumed. Thus there is little residue... NO SMOKE.

SPECIFICATIONS

- Capacity of bowl: 10 gallons
- Diameter of bowl: 19 inches
- Overall height (including diffusion hood):
 4 feet 8 inches
- Weight of Salamander: 26 lbs.

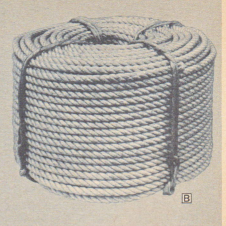
No.	SAL—Each\$	
	Per Dozen2	19.68



B	REVERSED SHARP GOTHIC WHITE METAL LETTERS AND NUM-
	BERS WITH STEEL TACKS— 3/-1F 3/-in Foch \$.20
No.	3/4-LE— 3/4-in. Each \$.20 1-LE— 1-in. Each .20
Ma	11/ 1E 11/4 in Each .30
NI-	2-LE— 2-in. Each .60 3-LE— 3-in. Each .75
No.	4-LF— 4-in. Each
No	6-1 F 6-in Fach 2.03
Price	es are per any letter of the alphabet or per any numeral. Periods
and	commas are one-half the price of letters and numerals.



NEW BEDFORD MANILA ROPE is made of top quality manila fibre which is specially lubricated to minimize internal friction and increase the service life of the rope. This scaffold rope is kink-free, highly flexible and runs freely through sheaves. In addition, it handles easy, wet or dry and is highly water-resistant. It is available in the standard three-strand medium lay in reqular scaffold rope sizes: 5%", 34" and 7%".



SCAFFOLDING ROPES

MARITIME "ALL-WEATHER" ROPE is B also made of top quality manila fibre. It differs in that each fibre undergoes the "Aquatite" treatment which provides positive protection against moisture, prevents dry rot and keeps rope flexible in any weather. The special treatment assures long lasting protection as it preserves the fibre and reduces rection as it preserves the fibre and reduces internal friction to a minimum thus extending the useful life of the rope. "Maritime" manila requires no "break-in," will not twist and always hangs straight. Available in 58", 34" and 78" three-strand medium lay.

PRE-MEASURED CARTONIZED ROPE is "New Bedford" brand pure manila that is factory marked in red at ten-foot intervals and shipped in a handy self-dispensing carton. The pre-measurement feature in the property of the property aids in calculating rope lengths, setting up scaffolds and blocks and for determining how much rope is on hand. The corrugated dispensing carton provides an easy way to handle rope. It eliminates messy collapsed coils and snarls. 5%-in. and 3½-in. sizes available in half coil cartons at no extra cost.

PRICES AND SPECIFICATION CHAPT

					SLEC	ILICH	IIIOI CIIA	114.1						
Δ	No. NB	MR 5/8"	Diameter:	58c per	lb. in	Coil	Lengths;						than	
	NO. NO	MK 3/4	01 /8	age bei			Lengths;						than	
R	No. MA	WR 5/8"	Diameter:				Lengths;						than	
	NO MA	W K 3/4	01 1/0	a/c per			Lengths;			lb.	in	less	than	Coil
C	No. PM	CR 5/8"	Diameter:	58c per			or 1/2 Coil		is.					

50c per 10. In Coll or 1/2 Coll Cartons.
61c in less than 1/2 Coll Cartons.
56c per 1b. in Coll or 1/2 Coll Cartons;
59c in less than 1/2 Coll Cartons.
56c per 1b. in Coll Cartons; 59c in less than Coll Cartons. No. PMCR 3/4" Diameter:

No. PMCR 3/8" Diameter:

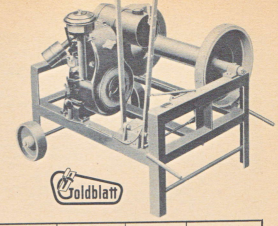
REFERENCE CHART FOR ALL OF ABOVE ROPES

Dia- Meter	Circum- ference	Approx. Net Wt. of 100'	Approx. Ft. in 1 pound	Approx. Gross Wt. per Coil	Minimum Break ing Strength
5/8"	2"	13.1 lbs.	7.52 Ft.	160 lbs.	4,400 lbs.
3/4"	21/4"	16.3 lbs.	6,00 Ft.	200 lbs.	5,400 lbs.
7/8"	23/4"	22.0 lbs.	4.45 Ft.	270 lbs.	7,700 lbs.

PORTABLE

MODELS TO BE USED WITH

Anti-friction ball bearings used throughout. There is no provision for greasing the clutch and spool bearings as these are packed for the life of the hoist at the factory. Free Running spool to return the empty container quickly. Clutch and brake operate with fingertip control.



Model No. & H. P.	Capacity Single Line	Line Speed in FPM	Spool Cap. 3/4" Rope	Net Wt.	Price F. O. B. Chgo.
Model 250 2.5 H. P.	300# 200#	200 FPM 300 FPM	250'	240#	\$265.00
Model 340 5 H. P.	600# 400#	200 FPM 300 FPM	250'	320#	\$340.00
Model 450 8 H. P.	1000# 500#	200 FPM 300 FPM	1000′	430#	\$435.00

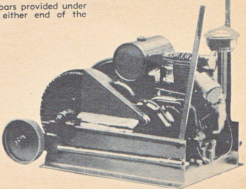
State Capacity and Speed of Hoist desired when ordering.

To weight the hoist down, lay planks across bars provided under the hoist frame. Place heavy material on either end of the planks.

See copy at bottom of page for engine specifications and nationwide service facilities.

MODELS TO BE USED WITH

Anti-friction ball bearings used throughout. There is no provision for greasing the clutch and spool bearings as these are packed for the life of the hoist at the factory. Free running spool to return the empty container quickly. Clutch and brake operate with fingertip control. Handles extend when moving hoist and disappear when hoist is in operation.



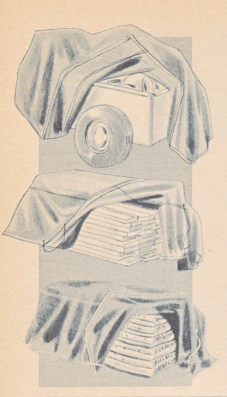
Model No. & H. P.	Capacity Single Line	Line Speed In FPM	Spool Cap. 1/4" or 5/16" Cable	Net Wt.	Price F. O. B. Chgo.
Model 520 2.5 H. P.	400# 200#	150 FPM 300 FPM	1000′	225#	\$255.00
Model 540 5 H.P.	750# 400#	150 FPM 300 FPM	1000′	315#	\$350.00
Model 560 8 H.P.	1000# 500#	200 FPM 300 FPM	1000′	390#	\$435.00

State Capacity and Speed of Hoist desired when ordering.

To weight the hoist down, nail or bolt hoist frame to planks and let the planks extend out behind the hoist. Place weights on the extended portion of the planks.

Briggs & Stratton single cylinder, four cycle, air cooled engines are used as standard equipment on both Manila Rope and Wire Rope Models.

Briggs & Stratton maintain a nationwide parts and service organization for your convenience. Contact Goldblatt Tool Co. for location of the distributor nearest you. Hoists may be equipped with Wisconsin engines at slight additional cost.



Help Reduce Loss and Destruction of Project Materials with these Rugged

CONTRACTOR TARPS

Here are "Contractor" Tarpaulins that have the extra strength features: Double-locking, rust-proof, spurtype grommets at approximate 4-ft. intervals. Double stitched . reinforced corners, Hems all four sides, several thicknesses of canvas at every grommet. Water Repellent Treated, and Mildew-Resistant. Standard sizes carried in stock. Ask about your special size tarp requirements.

C	ontractor Tarps-	-10 oz. S. F	
Cut Size in Feet	Minimum Finished Size	Approx. Weight	Price Each
6x 8	5'6"x 7'6"	6	5.25
8x10	7'5"x 9'5"	9	8.75
10×12	9'4"x11'4"	12	13.25
12×14	11'4"x13'4"	20	18.25
12×16	11'4"x15'3"	22	21.10

	The state of the s									
C	Contractor Tarps—12 oz. S. F.									
Cut Size in Feet	Minimum Finished Size	Approx. Weight	Price Each							
6x 8	5'6"× 7'6"	8	5.95							
8x10	7'5"x 9'5"	11	10.00							
10x12	9'4"x11'4"	16	15.45							
12x14	11'4"×13'4"	22	21.25							
12x16	11'4"×15'3"	23	24.45							
14×16	13'3"x15'3"	28	27.95							
15x20	15'2"×19'2"	40	39.50							
20×20	19' ×19'1"	53	49.90							
20×30	19' ×29'	80	75.00							



AIL ATTACHED BRACKETS—Folds completely for storage. Made of rail-carbon steel—will not bend. Just 4 nails—that's all. The two legs brace them at the right place. Erected and dismantled in a fraction of the time required to build even a make-shift wooden scaffold.

No. NAB - Weight

3 -ft. Length—163 Lbs.—Per dozen \$50.85 3½-ft. Length—184 Lbs.—Per dozen 55.45

E STUDDING BRACKETS—Will support a ton. Fold completely for storage. They hook directly around the studding. You cut the hole to suit with sheathing.

No. SB — Weight 3 -ft. Length—165 Lbs.—Per dozen \$50.85 3½-ft, Length—200 Lbs.—Per dozen 55.45

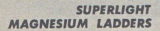
BOLT ATTACHED BRACKETS—Folds completely for storage. Bolt end passes through sheathing and through a two by four placed across studs. Wing nut.

No. BAB — Weight 3 -ft. Length—165 Lbs.—Per dozen \$50.85 3½-ft, Length—200 Lbs.—Per dozen 55.45 PLASTIC BRISTLE BROOM—SUPER CHIEF—Reddish-Brown Emprene Plastic Bristles, 3 3/16" trim heavy duty garage type natural lacquered block. The SUPER CHIEF will outlast ordinary brooms 5 to 1. Here's why: 1. Plastic bristles last longer than Palmyra, Bassine or Palmetto. 2. Not affected by heat and absorbs practically no water. 3. Stands up when used in gasoline or greases in normal use. 4. Very few chemicals, soapy or fatty acids, in normal use, will do any noticeable damage. 5. it's easily washed and cleaned out. WE GUARANTEE THE SUPERIOR PERFORMANCE OF EACH SUPER CHIEF. Individually boxed, 1 doz. to carton; 60-in. x 1½-in. wood handles bundled separately.

handles bundled separately.

If an All-Steel handle is desired, add 15c each or \$1.90 per dozen to the following prices:

No. SC—18-in.—Each \$ 3.95
No. SC—18-in.—Per dozen \$43.45
Shipping Wt., Per doz. (wood handles) 50 lbs.



In a normal ladder incline these new Magnesium Ladders are capable of loads up to and including 1000 pounds on both the rungs and side rails, yet are so lightweight, that they can easily be carried or hoisted by a woman or child. Side rails are smooth. permitting a firm grip and the fluted rungs prevent many a fall. The top ends are rounded to eliminate marring of painted surfaces. Filler blocks are used at the bottom ends to prevent excessive sinking in earth. Fluted non-skid rungs are extended through holes drilled into the side rails, and are firmly attached on outside by continuous welds.



MAGNESIUM EXTENSION LADDERS—The new Magnesium Extension types feature the use of inter-locking sections which provide complete safety and operating ease. The completely contained interlock prevents sloppiness between sections at any point of extension and the free and easy sliding action of the interlocking sections facilitates bump-free elevation or complete dis-assembly if the top section is to be used as a straight ladder. Filler blocks are used at the bottom of both sections to

prev	ent excessive	sir	iking into the	e ea	rth.	
No.	ME20-Size	20	ft.—Weight	23	lbs.	\$51.95
No	MF24-Size	24	ft.—Weight	28	lbs.	59.95
No.	ME29_Sizo	28	ft.—Weight	32	lbs.	69.95
140.	MEZO Size	20	ft.—Weight	13	lhe	74.95
No.	ME30-Size	30	ft.—Weight	44	lbc.	79.95
No.	ME32—Size	32	ft.—Weight	40	IDS.	89.95
No.	ME36—Size	36	ft.—Weight	51	IDS.	
No.	ME40-Size	40	ft.—Weight	57	lbs.	99.95
No.	ME44-Size	44	ft.—Weight	62	lbs.	109.95
No.	ME50-Size	50	ftWeight	72	lbs.	124.95
						- construction

MAGNESIUM STRAIGHT LADDERS—Same construction as above.

as (above.					
No.	MS 8-Size	8	ft.—Weight	9	lbs.	 19.95
No.	MS10—Size	10	ft.—Weight	11	lbs.	 24.95
No.	MS12—Size	12	ftWeight	13	lbs.	 29.95
No	MS14-Size	14	ft.—Weight	15	Ibs	 34.95
No.	MS16—Size	16	ft -Weight	18	lbs.	 39.95
No.	MS18—Size	18	ft Weight	20	lbs.	44.95
140.	M310-3126	20	ft Weight	22	lbc.	49.95
NO.	MS20—Size	20	TT.—weight	22	IDS.	 77.70

MAGNESIUM STEP LADDERS—The Superlight Step-ladder will support many times the weight of its user. The steps have a safety skid-proof tread with a strong rib through the center. The siderails have a convenient grip and stiffness throughout the length. Smoothly contoured hard wood blocks are used at the bottom to prevent the scratching of floors. The sturdy back legs are assembled with skid-proof cross rungs and angle braces.

				ftWeight		lbs.	17.45
No.	ML	5—Size	5	ft.—Weight	10	lbs.	 18.95
				ft.—Weight			 22.45
No.	ML	8—Size	8	ft.—Weight	15	lbs.	 29.95
No	MI	10-Size	10	ft Weight	19	lbs.	 37.45





A BABY BULLDOZER FOR BUILDERS

SPECIFICATIONS

- Weight, Tractor only . . . 900 lbs.
- Width of Treads . 7"; Bearing area on ground . 532 sq. in.; Bearing pressure . 1½ lbs. per
- Drawbar Pull . . . 1000 lbs.
- Speed Range . . . 11/2 MPH low to 6 MPH high.
- Turning Radius . . . Pivots on either track within 8 ft. circle. Turning Radius
- Steering Mechanism . . . Independent drive and brake lever for each track. Positive drive clutch, external shoe brakes.
- Motor . . . Air-cooled gasoline, 6 HP.
- Scoop . . . 36" wide, 18" deep, 16" high. Normal scoop load approx. 5 cu. ft. (Approx. 560 lbs. of wet sand.

The Mead "MIGHTY MOUSE" Baby Bulldozer can lift its weight in wildcats! It moves bulk materials at an amazingly low cost per yard. The "Mighty Mouse" fits into any pick-up truck . . or it can be hauled to and from the job in its own tote wagon. It can also be driven on city streets. (Bearing pressure is only 11/2 lbs. per square inch).

The "Mighty Mouse" saves time and labor . . . and that means money! It excavates, back-fills pushes, carries, lifts, tows, mows and removes snow. This rugged little machine is beautifully engineered yet priced amazingly low! Yes, the "Mighty Mouse" is a BUY for any building contractor.

The tractor, equipped with the "High Lift Bucket Teeth" Attachment pictured here is just \$1399.00, (crated, F.O.B. Chicago). EASY CREDIT TERMS can be arranged for the purchase of any Mighty Mouse.

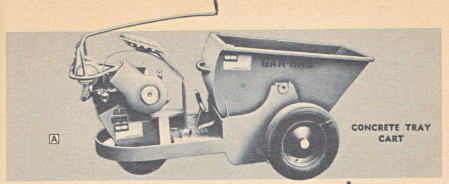
We'll send you additional descriptive details, pic-tures and specifications upon request. It will pay you to investigate this remarkable Bulldozer. It's all muscle!



PORTABLE HOD

Many contractors use the Portable Hod because it is narrow for passing thru doorways and it is shaped for easy shoveling. Two of these Hods can be placed on a standard material elevator platform at one time. Handles platform at one time. 7 cu. ft. (water level). It travels on three wheels equipped with anti-friction bearings and either pneumatic or zero pressure tires. Note the tray is shaped for use on inclines.

No. 737—62"L × 24"W × 31"H Capacity 7 cu. ft. Wt. 165 lbs. Price F.O.B. L. A. Each..\$103.00



POWER CARTS

The GAR-BRO Power-cart is the lowest priced powered cart in its class. Can do as much work as 6 to 10 men per day with wheelbarrows or 3 to 6 men with push carts. Uphill or downhill over ground too rough for wheelbarrows or hand carts, the Power-cart moves 14 cu. ft. (struck cap.) or 11 cu. ft. (water level) of pretorial per load material per load.

POWER-CART FEATURES

POWER-CART FEATURES

LOW OPERATING COST—7½ h.p. air-cooled engine operates all day on two gallons of gas.

LOW MAINTENANCE COST—Simple V-belt, friction and roller chain drive for both forward and reverse eliminate expensive geared transmission and differential. There are no gears outside of engine.

EASY CONTROL with combination tiller and clutch, foot-pedal acceleration and positive brake.

BALANCE LOAD is carried by large front wheels.

U-TURNS WITHIN A RADIUS OF 4 FT.

GENERAL SPECIFICATIONS

ENGINE—7½ H.P. heavy duty, air cooled.
TRANSMISSIÓN—One speed forward, one reverse. TRANSMISSION—One speed forward, one reverse. Clutch type action controlled by tiller.

FUEL—Automotive gasoline.

MILEAGE—35 to 45 miles per gallon.

SPEED—15 mph. Foot throttle controlled.

DRIVING WHEEL (rear)—4.00 x 8, 4-ply pneumatic, traction type tread.

FRONT WHEELS—5.00 x 12 pneumatic.

BEARINGS—Timken throughout.

CAPACITY—1 ton. WHEELBASE—45-in.

FOOT BRAKE—Has positive parking lock.

CONCRETE TRAY CART—The Power-cart with concrete tray handles 14 cu. ft. (struck cap.) loads. A foot-operated trip latch releases tray and a slight lift by operator pours load. The tray can be held at any pouring angle by means of a tilt-brake on tray. The mechanical foot-brake can be locked as a parking brake. Controlled dumping offers many advantages.

1. Positive control in any dumping position. 2. Operated by a ratcheted foot-brake. 3. Discharges a spoonful or a full load. 4. Dumps fast on flat slab work.

No. 1000—Weight 850 lbs. Price F.O.B. L. A.
Loading Height
Length, Overall

87 inches
Length, Overall

1. Operated by a ratcheted foot-brake. 3. Discharges a spoonful or a full load. 4. Dumps fast on flat slab work.

S640.00

No. 1000—Weight 850 lbs. Price F.O.B. L. A.
Loading Height
Loading Height
Length, Overall

87 inches

BOX TRAY CART—The Power-cart is available with Box Tray or with extra interchangeable trays. The Box Tray type is ideal for hauling bricks, sacked cement or plaster, soil pipe, pipe fittings, tools and many other similar items. The interchangeable tray feature gives the Power-cart a versatility not available in any other motorized cart. Tray length 40"; width 24"; height 19".

\$640.00
 No. 1002—Weight 802 lbs. Price F.O.B. L. A.
 \$640.00

 Length, Overall
 85 Inches
 Width, Overall
 41 Inches

INTERCHANGEABLE TRAYS PLATFORM TYPE TRAY ONLY—Shown in picture C wt. 140 lbs. F.O.B. L. A. Each...... 52.00

SPECIAL SERVICES

SPECIAL ORDERS—If you don't find what you want in this catalog, write us. We can probably make what you want . . special cement tools, special trowels, and certain other hand tools. Please send us detailed specifications and, if possible, a sketch of what you require . . and, of course, quantity. We can then determine whether or not we're tooled up to make what you want and give you a cost estimate or a firm auotation.

SHOPPING SERVICE—If we don't make it, if we don't stock it, or if we can't special order it for you, we'll do our level best to find out where you can get what special order it for you, we it as our level best to find our writer you can get wild you're looking for—whether it's information, tools, equipment, books or accessories. The 900 sizes, styles, weights, shapes and models of the approximately 200 items listed in this catalog represent only part of the line we can supply. When inquiring about items not listed in this catalog, please be specific about quantity and specifications. We'll acknowledge your inquiry promptly and get all the pertinent information to acceptable acceptable. tion to you as quickly as possible.

REFERENCE CHART LIBRARY—If you need a chart of some sort that pertains to materials, mixes, measurements, standard practices, etc., we may be able to send you just what you're looking for. But if we don't have what you yant in our own Reference Library, we'll try to find out where you can locate the information. There is no charge for this service.

LEVEL REPAIRING—This is an art—and a job that takes time, patience and skill. We must ask you to allow us 30 to 60 days for Level Repairs of any kind. Please follow these instructions to avoid disappointment and delay: 1. Please do not send us Levels that are warped or twisted, or Bound Levels if the binding is bent or loosened . . . Levels in such condition are not worth anyone's time, effort or money. 2. Please do not send Levels for repair without sending a separate letter notifying us what kind (aluminum, wood, bound, etc.) and what length Level you are mailing us. 3. Please don't forget to put your name and address on the outside and inside of the wrapper when you mail us Levels for repair. Customary Charges are these: 12, 18 or 24-in. Levels.......\$3.60 30, 42 or 48-in. Levels......\$4.50.

TROWEL REBLADING—We can put new blades on any brand mounting if the trowel has not been previously rebladed, and if the mounting is in good shape. Send old mountings or trowels to us by parcel post. Please be sure to state length and width of blade desired. Add 25c to the following prices for return parcel post: 10, 10/2, & 11-in. Blades....\$2.50 12-in. Blades....\$2.75 14-in. Blades....\$3.00 16-in. Blades....\$3.25

TROWEL HANDLES—Extra Straight or Camel Back Handles for any of our Plastering, Cement or Linoleum Trowels are available at 25c each. Please specify "S" for a Straight Handle and "C" for a Camel Back Handle when ordering. Extra Float, Hammer, Brick Trowel and other Handles will be found on pages where those tools are listed in this Catalog.

ALPHABETICAL INDEX

— A — Aluminum Angle Float Angle Paddle Brick Marker Corner Blocks Darbie Featheredge Floats Hawk 3	29 62 63 30 31 29 0, 83	ITEM Angle Paddle	28 26 11	Blades, Tile Marker Block Lift Books Boxes, Tool Brackets, Wall Brands, Sidewalk	33 65 92-95 45, 115 109 .104-105 62 59 101
Joint Raker Levels Pencil Spacing Rule Straight Edge Stone Marker Abrasive Cut-Off Blades & Wheels 65, 85 Acid Brushes Acid Pails Angle Floats	62 52 81 61 62 62 62	Bag, Lathers' Nail		Brushes Acid Washing Brick Stripping Bricklayers' Cementers' Kalsomine Plasterers' Stucco Dash Tilesetters' Tool, Plasterers'	

ALPHABETICAL INDEX - (Continued)

ITEM PAGES	ITEM PAGES	ITEM PAGES
Waterproofing 5		— K —
Wire 71	Dry Wall Knife	Kits of Tools (for)
Wire		Bricklayers64
Bull Floats21	— E —	Tilesetters 8/
Bull Points	Edgers, Cementers'9, 15, 18 Extension Ladders	Cement Finishers
Buyers Guide112	Extension Ladders109	Lathers'41
- c -	— F —	Plasterers' 35 Knee Pads 5 Knives 6, 83, 88
Callous Preventers30	Familia Travals 7	Knives
Callous Preventers 30 Canvas Belts 20 Canvas Tarps 108 Caps Work (Free) 32 Carbide Wheels 79 Carbide Wheels 86	Fanning Trowels 7 Featheredges 31 Fiberglas Mortar Tub 99 Figures & Letters (For Pavement Impressions) .104 Finger Tape 6, 24, 25 Float Faces 28, 29 Float Handles 29	
Canvas Tarps	Fiberglas Mortar Tub99	- L -
Carbide Wheels79	Figures & Letters (For	Ladders
Carboloy Drills86	Finger Tape 60	Leather Vaca Pade
Carborundum Rub Bricks	Finishing Trowels6, 24, 25	Letters and figures (for Pavement Impressions)104
Cart Wheel Joint Raker62	Float Faces28, 29	Pavement Impressions) 104
Carts, Concrete23	Float Handles29	Levels
Carts, Power	Floats	Aluminum 52
Carts, Power 111 Cartonized Rope 106 Cases, Tool 44, 115 Cement, Rubber 28	Angle	
Cement, Rubber28	Bull	Laminated52
Cement Finishers	Cork, Plastic, Rubber29	Line & Surface
	Cork, Plastic, Rubber29 Magnesium15	Spirit
Tool Kit	Sand Finishing 28	Hydro
Chain Saw	Wood	Torpedo51
Chalk Powdered		Water, Plasterers40
Chalking Reels51	— G —	Level Lenses
	Gauging Trowels26, 77	Level Plate51
Floor45	Gloves, Goggles91	Level Repairs112
Marble73, 80, 81	Groovers 15, 18, 19, 59	Level Vials
Plaster-Cutting45	Guns, Pressure Caulking70	lime nativ
Floor	Gauging Trowels	Line, Chalk 63 Line Chalking Reel 51 Line Level 51
Tilesetters' 80, 81	Gutter Tools	Line Chalking Reel
Clavia Lana Handla	— H —	Line Level
Cloth-Cutting Shears45 Compass Saws83	Hammer Handle Wedges75	Line Pins
Compass Saws	Hammer, Tacker41	Long Handled Tools 18-21 Lucite Angle Float
Concrete	Hand Sighting Level48	Lucite Angle Float29
Bar Ties17	Hammers	_ M _
Belts 20	Ball Peen, Lathers' 43 Bricklayers' 58 Bush 75 Claw 43, 83 Concrete 75 Mash 75 Bick 58	Magnesium
Bull Floats	Bricklayers'58	D to Ded 31
Chutes 23 Darbies 16	Bush	Browning Rod 31
Darbies16	Concrete 75	Darbie30
Deflectors	Mash	Featheredge31
Hoppers23		Hand Float
Nail Ties	Scaling58	
Penetrating Floats21	Scaling 58 Stone Masons' 75 Tilesetters' 81	
Placing Equipment23		Magnetic Nail Driver
Penetrating Floats	Brick Trowel	Margin Trowels 26
Saws :	Cement Trowel 112	Margin Trowels
Screen Tamper	Float29	Marker, Tile
Surfacer 22	Hammer & Hatchet75	Marking Crayons
Coping Tool12	Long (Pavers')	Masonry Saws66, 67, 103
Cork Floats	Straight Edge 20	Mastic Spreader88
Cork Floats	Hatchets, Lathers'43	Marking Crayons 102 Masonry Drills
Crack Scraper33	Hawks30, 68, 83	Metal Lath Cutter &
Crayons, Marking102	Hod, Brick	Former40
Cutter Metal Lath 40	Hoe Mortar 98	Mighty Mouse 110 Mitre Rods, Plasterers' 27 Mixers, Mortar & Plaster 39 Modular Pula
Cutters, Tile (See Nippers	Hoists, Portable 107 Hoisting Wheel 69	Mitre Rods, Plasterers'2/
& Tile Machines)	Hoisting Wheel	Modular Rule60
— P —	Holder, Magnetic Nail43 Hydro-Level46, 47	
Darbies Cementers' 16	11yd10-Level	Mortar
Darbies, Plasterers'	_ 」 _	Board stand
Double Handle Trowel88	Joint Raker, Brick	Hods98, 110
Darbies, Cementers' 16 Darbies, Plasterers' 30 Double Handle Trowel 88 Drills, Carboloy 86 Drills, Lathers' Star 45	Jointers, Brick59	Hoe98
Driver, Magnetic Nail43	Jointers, Brick 59 Jointers, Cement15, 18, 19	Mixers39

ALPHABETICAL INDEX-(Continued)

ITEM PAGES	ITEM PAGES	ITEM PAGES
Scarifiers33	Rubber	Tamper, Screen17
Scratchers32, 33, 78, 88	Callous Preventers30	Tarps 108 Threshhold Tool, Cement 12 Ties, Bar & Nail 17
76, 66	Cement	Ties, Bar & Nail17
- N -	Floor Foces	
Nail Bag, Lathers'44	Floats	Tile Cutting Machines
Nail Driver, Magnetic43	Floats	Powered84
Nail Ties17	Knee Pads 5	Soft Tile, Hand90
	Sponges83	Soft Tile, Hand
Nippers	Rules, Modular 60 Rules, Regular 50 Rules, Spacing 61	Tile Marker, Plasterers'33 Tilting Device, Pavers'18 Tool Bags115 Tool Boxes44, 115
Asbestos Pipe Coverers' 44 Carbide Tipped	Rules, Regular	Tool Bags115
Carbide Tipped/8	Rules, Spacing	Tool Boxes44, 115
Ceramic, Tilesetters'	<u> </u>	Tools
Wall Tile	Calamandar 105	1 11
Notched Darbies30	Sand Finishing Carpet28 Sand Finishing Float28	Artificial Stone
Notched Darbies30 Notched Spreader32, 78, 88	Sand Finishing Float28	Corner10
Notched Trowels88		Corrugated14, 15, 21
Nylon	Saws	Artificial Stone
	Chain103	Curb & Gutter
Broom	Compass83	Erospo 18 19
Brusiles, 04, 02	Conpass	Fresno 18, 19 Gutter 11 Kits of 4, 35, 41, 64, 87 Ornamental 27
-0-	Masonry	Kits of4, 35, 41, 64, 87
Ornamental Tools27	Metal Lathers', Nest of42	Ornamental27
Oval Head Hatchets43	Portable, Electric103	Special Urger
Oral fiedd fidieners	Tuckpointers'/2	Stairway and Step10, 15 Terrazzo10, 12
— P —	Portable, Electric 103 Tuckpointers' 72 Scaffolding 36, 37 Scarifiers, Plasterers' 33 Scrapers, Crack 33 Scrapers, Floor or Sidewalk 98 Scrapers, Will 88 Scrapers, Wid Blade 88 Scratchers, Mortar 32, 33, 78, 88 Screen Tamper 17	Terrozzo10, 12
Paddle Angle 28	Scarifiers, Plasterers33	Trestles, Steel36, 37 Trowel & Square27
Pails70, 71	Scrapers Floor or Sidewalk 98	Howel & Square
Pants, Work32	Scrapers, Wall83	Trowels
Patcher, Plasterers'28	Scrapers, Wide Blade88	Angle Plasterers'
Pavers' Belt20	Scratchers, Mortar32, 33,	Asbestos Pipe89
Pavers' Tools	78, 88	Brick54-57
Pencils, Carpenters	Screen lamper	Angle, Plasterers'
Pins. Bricklayers' Line 63	Serrated Darbies 30	Buttering, Tilesetters'/0
Paddle, Angle 28 Pails 70, 71 Pants, Work 32 Patcher, Plasterers' 28 Pavers' Belt 20 Pavers' Tools 17-23 Pencils, Carpenters' 102 Pencils, Tilesetters' 81 Pins, Bricklayers' Line 63 Pitching Tools 73 Plane, Angle, Cementers'	Screen Tamper	Coment Fenning 7
Plane, Angle, Cementers'	Serrated Trowels88	Cement Finishing 6 Curved Blade 89 Double End Slicker 69 Double Land Slicker 69
Plane, Angle, Cementers' & Plasterers'		Curved Blade89
Plastic	Sets, Brick	Double End Slicker69
	Shears, Cloth-Cutting45 Sheets, of Float Carpet28	Double Handle Notched 88
Angle Float	Sheets of Float Rubber28	Finishing, Plasterers 24, 23
Mortar Tub99	Sheets, of Float Rubber28 Shirts, Work	Double Handle Notched 88 Finishing, Plasterers' 24, 25 Flat, Tilesetters'
Torpedo Level 51	Shopping Services112	Gauging26, 77
Wall Tile Cutter 90 Pliers, Side Cutting 44 Plumb Bobs 50	Shopping Services 112 Sidecutting Pliers 44 Sidewalk Brands 104 Sled Runners 59	Gauging
Pliers, Side Cutting44	Slad Puppers 59	
Pointing Trougle 26 77	Slickers Brick 69	Margin
Pointing Trowels26, 77 Points73, 74, 80	Snips, Metal Lathers'43	Midget
	Slickers, Brick 69 Snips, Metal Lathers' 43 Spacing Rules 61	Notched, Linoleum
Portable	Special Order Tools112 Splitters73, 80	Pavers' Long Handle 18, 19
Hod110	Sponges83	Philadelphia Pattern57
Hoists107	Spreaders Mastic 88	Plastering
Saws	Spreaders, Mastic88 Squares, Steel44	Camel Back Handle 3 Straight Handle 2
Power Carts	Stand Mortar Board37	Pointing26, 76
Posts Shoring 104	Staplers, Lathers41	Straight Handle
Posts, Shoring	Star Drills 44 STAY-TRUE Level 52	Wide Heel London56
Pusher, Concrete	Stan Ladders 109	Tubs, Mortar98, 99
Putty Knives83	Step Tools 9, 10	Tubs, Mortar
	STAY-TRUE Level 32 Step Ladders 109 Step Tools 9, 10 Stone Beaders 59 Stone Marker 62	Twine, Tilesetters'83
— R —	Stone Marker	110
Rake, Tuck Pointers'68 Raker, Brick Joint62	Straight-Edge, Pavers'20	_ w _
Pa Pladina	Straight Edge I	Wall Scraper32, 33, 78, 88
Re-Blading112	Straight-Edge Level48	Waterproofing Products 96, 97
Red-i-Posts 104 Reel, Line Chalking 51	Surfacer, Concrete22	Water Levels
Rods, Mitre, Plasterers'27	— T —	Well Wheels 60
Rods, Mitre, Plasterers'27 Rope		Wheelbarrows100, 101
Roofers' Knife88	Tackers, Lathers'41	Wheels, Cut-Off65, 85, 103
Rub Brick Holder74	Tape, Firger Protective60	Wool Sponges83
Rub Stones 74, 80	Tapes, Steel Measuring50	Wall Scraper32, 33, 78, 88 Waterproofing Products 96, 97 Water Levels46 Wedges, Hammer Handle75 Well Wheels69 Wheelbarrows100, 101 Wheels, Cut-Off65, 85, 103 Wool Sponges83 Wrecking Bars44





CEMENT FINISHERS' AND CONCRETE CONTRACTORS' TOOLS AND PLASTERERS' AND PLASTERING CONTRACTORS' TOOLS AND EQUIP. LATHERS' AND LATHING CONTRACTORS' TOOLS AND EQUIPMENT: 40-45 LEVELS, MEASURING AND LEVELING INSTRUMENTS: 46-53 BRICKLAYERS' AND MASONRY CONTRACTORS' TOOLS AND EQUIPMENT: 54-67 TUCKPOINTERS' AND TUCKPOINTING CONTRACTORS' TOOLS AND EQUIPMENT: 68-72 73-75 STONE MASONS' TOOLS: TILESETTERS' AND TILE CONTRACTORS' TOOLS AND EQUIPMENT: 76-87 LINOLEUM, DRY WALL AND INSULATION TOOLS AND EQUIPMENT: 88-9 BOOKS FOR CONTRACTORS, JOURNEYMEN AND APPRENTICES: 92-95 96-97 **WATERPROOFING PRODUCTS:** 98-11 EQUIPMENT, MACHINERY AND TOOLS FOR GENERAL CONTRACTORS: SPECIAL SERVICES AND ALPHABETICAL INDEX: 112-11



GOLDBLATT TOOL BAGS

for the Trowel Trades

These Tool Bags are made of very heavy white canvas. Sewed with best linen thread on a hot-wax, lock-stitch machine; cannot rip unless every stitch is cut; made with a heavy 12-gauge steel frame, handmade; genuine leather handles and buckle pieces. The bottom is made of good quality leather, running three inches up the sides. The bottom is lined with waterproof 20-point board. The handles, billets and buckle pieces are sewed and riveted to frame. Each bag has an inside pocket for small tools. Has lock and key and two straps as shown.

C HARD VULCANIZED FIBRE TOOL CASE

Trimmed with fine quality Lock Catches, Reinforcements and Sturdy Handle. Made of tough, Ilong lasting Hard Vulcanized Fibre as used in high grade trunks. Color is black. If given a coat of varnish once a year this Tool Case will last for years. The lid opens three-fourths down one side with a continuous or piano type hinge so that every part of the case is easy to get into. Weighs only 6½ pounds yet, very sturdy. Can be checked as baggage over any railroad or bus line. Dimensions 24-in. x 14-in. x 6-in.

No. 24-VC-Each \$12.50

A	No. 618 620 622	Length 18-in. 20-in. 22-in.	Depth 15-in. 16-in. 17-in.	88.75 9.25 9.75
---	--------------------------	--------------------------------------	-------------------------------------	-----------------------

B Same style and quality but without leather bottom.

leather bot	rom.		
No.	Length	Depth	Each
316	16-in.	14-in.	\$5.25
318	18-in.	15-in.	5.50
320	20-in.	16-in.	6.00
324	24-in.	18-in.	6.50

